Planting and nurturing the seeds of equity in Africa

- Enhance data collection and management
- Institutionize better governance
- Avoid resource curse practices
- Promote progressive taxation
- Distribute national assets fairly
- Improve macroeconomic stability
- Invest in quality education
- Invest in girls, youth and women
- Increase access to basic health services
- Increase inequality-reducing power of migration
- Make urbanization inclusive and sustainable
- Increase total fertility rates
- Reindustrialize
- Modernize agriculture and raise yields
- Diversify the economy
- Raise productivity in the informal sector
- Invest in girls, youth and women
- Invest in quality education
- Invest in girls, youth and women
- Increase access to basic health services
- Make urbanization inclusive and sustainable
- Increase total fertility rates
- Reindustrialize
- Diversify the economy
- Supportive macro environment branch
- Human development branch
- Population branch
- Growth branch

Tree of Equity
17 Conclusions and Policy Recommendations

GIOVANNI ANDREA CORNIA, AYODELE ODUSOLA, HAROON BHORAT AND PEDRO CONCEIÇÃO

17.1 Introduction

This book has shown that SSA has made a number of important improvements in the 15 years since the turn of the 20th century. GDP growth has accelerated after two and a half decades of stagnation, agricultural output has risen in some countries after a protracted decline, and internal and external macroeconomic equilibrium has been restored in much of the region. In addition, although difficult to define, democratic rule has spread across the region and, even more important, the number of conflicts was halved, although new episodes linked to violent extremism are occurring. The incidence of HIV/AIDS and its destabilising impact have declined slowly since the mid-2000s as a result of more extensive awareness campaigns and the increased supply of antiretrovirals. These and other health interventions, including action on malaria control, have led to a very rapid decline in the under-5 mortality rate (U5MR) and some improvements in overall health conditions. This has led to increased life expectancy at birth to 60 years for the region as a whole. Several other MDG targets were met, although less progress was achieved in reducing child malnutrition and maternal mortality. Furthermore, with the development of highly divisible technologies, the region has begun to catch up with other developing regions in the field of communications, internet banking, marketing and services. Finally, central to the topic of this book, over the last 20 years, inequality declined in more than half of the countries in sub-Saharan Africa. At the same time, several Asian countries (e.g. Bangladesh, China, Indonesia, Nepal and Sri Lanka), some economies in transition (Bosnia and Herzegovina, Georgia and Montenegro) and OECD countries (Australia, Canada, France and United States of America) experienced an upturn in inequality.

There is therefore much reason to rejoice, even if the situation varies substantially across the region. However, greater efforts are needed to achieve sustainable long-term growth, reduce income inequality in the countries where it is still too high and meet the aspirations of the 2030 Agenda for Sustainable Development (SDGs). Indeed, despite the recent decline in inequality in part of the region, the level remains very high in several SSA countries. This sharply reduces the poverty alleviation elasticity of growth to well below that of other regions (Beegle et al.,
and will present problems in achieving other SDGs. Meeting such objectives over the next 15 years therefore requires a focus on reducing inequality, for both instrumental and intrinsic reasons (of tolerance and fairness), especially in countries where it rose or remained high for historical or institutional reasons. This must be addressed to achieve the 2030 Agenda.

Based on the evidence provided in the various innovative chapters, the main areas for priority policy actions over the next two decades are then analysed. They encompass both the 2030 Agenda period and the first 10-year implementation plan for the African Union Agenda 2063. The problems discussed below certainly vary to some extent within the region (e.g. between Southern Africa and the Sahel) but, with rare exceptions, such as Mauritius, the measures proposed below apply, in different degrees, to all of SSA. And all countries must address the challenges that inequality poses to achieving the SDGs. Finally, the problems and policy responses set forth below are closely intertwined, but for ease of exposition, they are discussed in clusters.

17.2 Modify the regional ‘pattern of growth’ followed between 1999 and 2015

The first problem that requires policy attention concerns the suboptimal evolution of economic output structure that has occurred over the last 20 years in most of the region. This problem has also affected Latin America to some degree (Ocampo, 2012). As noted by several authors (AfDB, OECD and UNDP, 2016; Beegle et al., 2016; McMillan, Rodrik and Verduzco-Gallo, 2014) and in several chapters of this book, particularly Chapters 2, 14 and 16, much of the region has experienced an output reprimarisation, deindustrialisation and informal tertiarisation. Reprimarisation was due to the increase in the value added share of the oil-mining sector, export crops, and agriculture, where rural modernisation failed and there was a ‘retreat into subsistence’, or where food crop and cash crop yields increased. Moreover, with the exception of three countries out of the 29 with inequality data analysed in Chapters 4, 15 and 16, the share of manufacturing output declined clearly, reflecting the ‘manufacturing malaise’ discussed in Chapter 5. Such decline stands in stark contrast to the sizeable increase in manufacturing output recorded in all low-income Asian countries during the same years. By around 2010, SSA as a whole was producing fewer manufactured goods than Bangladesh (Page, 2012:51).

To be clear, the intention here is not to promote a single development pattern focusing exclusively on manufacturing. Indeed, countries may follow many development paths. These depend on their factor endowments, location, market size, and other factors and it is normal to expect that different growth paths will evolve in SSA. However, it is difficult to expect that SSA as a whole will develop over the long term without creating a certain amount of critical mass in labour-intensive manufacturing and a modern services sector that can absorb the large-scale rural-urban migration and the increase in urban labour force that will unavoidably occur during the next two decades. Finally, with the growth pattern of the last two decades, the low-productivity informal sectors of many African cities were responsible for a large part of the employment increase. These sectors now include artisans, petty traders, personal service providers, food sellers and informal transport providers. In fact, in much of this informal services sector, the question is more an issue of ‘livelihoods’ and ‘survival strategies’ than of economic undertakings.

What can public policy do to correct this suboptimal structural transition? The main objective would be to increase the value added share of modern agriculture (discussed in the next point), rural non-
agricultural activities (RNAA), modern services, construction and public infrastructure. The positive but disequalising impact of oil-mining wealth must also be managed, together with its well-known problems, and value added creation in the urban informal sector must be increased. Given that unit labour costs are typically low, addressing the direct and indirect costs that industrial operations face in the continent puts African industrial firms at a huge disadvantage, both compared to imports or when pursuing outward-oriented industrialisation. This is essentially a problem of putting in place both the basic physical infrastructure (to supply power reliably and transport goods and information at a reasonable cost) and the minimal intangible infrastructure (predictable administrative procedures and reasonable regulatory requirements). The lack of competitiveness of African manufacturing firms derives from massive market and policy failures that impose excessive costs on industry, use up the value generated by manufacturers and prevent them from generating sufficiently high returns to continue to pay high wages and attract investments. When infrastructure receives priority, agriculture and the extractive sectors can easily become the linchpin of industrialisation in Africa.

17.2.1 Modernize agriculture and raise yields

As noted in Chapters 2, 4 and 17, the number of economies with a rising share of agricultural value added has risen, often due to a ‘retreat into subsistence’ when the development of other activities has run into problems, as in the Sahel. In these and other countries, 60-70 per cent of labour is employed in agriculture because of low land productivity, but it generates only 25-30 per cent of GDP. This highlights one of the two most dramatic challenges faced in many SSA countries — the limited diffusion of technology to drive the Green Revolution (UNDP, 2012 and Conceicao et al., 2016) and continuing high population growth, as articulated in Chapter 9 and further discussed below.

Indeed, countries experiencing low and, basically, stagnant yields and rising population growth today produce 30 per cent less food per person than in 1960s, although this trend improved moderately in the 2000s in part of SSA. Nevertheless, many countries – especially their urban areas and, to an even greater extent, their large coastal cities – are delinked from their country’s agricultural hinterlands. They thus depend on food imports that cost as much as $35.0 billion annually and still-substantial amounts of food aid. Long-term prospects are even more worrying since by 2050, Africa will have to produce 300 per cent more food to feed its fast-growing population, which will reach 2.4 billion in 2050. At the same time, the Intergovernmental Panel on Climate Change suggests that SSA is expected to be the most affected by adverse climatic changes (Ringler et al., 2011). According to their estimates, output of several crops is projected to fall by 3.2 per cent by 2050 despite a rise in cultivated land, as yields will fall by 4.6 per cent due to climate change. At the macro level, a one percentage point deterioration in climate change leads to a 0.67 percentage point decline in economic growth in Africa and as high as a 1.11 percentage point decline in the Democratic Republic of the Congo (Abidoye and Odujola, 2015). If nothing changes on this front, SSA may well fall into a Malthusian trap and face risks if it tries to escape by increasing food imports and food aid. Indeed, economic history does not offer any examples of successful overall development without a prior increase in agricultural yields. Some argue that countries with considerable mining and oil wealth are an exception, but as argued later, such countries tend to run into a ‘slow, long-term growth trap’.

What explains the persistence of low land and labour productivity in agriculture? The main problem is the lack of modernised farming techniques. This, in turn, is due to the policy neglect of this sector, which has long been considered a reserve of labour, food, raw material and savings to be transferred to the urban sector. There are, however, examples of low-income countries that have overcome this
problem, including Bangladesh and Ethiopia. During the first 15 years after it gained independence in 1971, growth was driven by a rapid increase in land yield and food output, not by the export of ready-made garments and migrant remittances that have become important in the past two decades. This was made possible by a Green Revolution, involving improved rice seeds, expanded irrigation, enhanced fertilizer use and the shift from one to three crops per year. Indeed, over the periods 1974-1980 and 1981-1990, the Green Revolution and rapidly falling total fertility rates (TFRs) explained between 45 and 75 per cent of the growth of GDP per capita (Traverso, 2015). The contribution of remittances and garment exports began to be felt only in the 1990s. Ethiopia provides another encouraging example of a move towards agricultural modernisation in a very poor context. Between 2001 and 2012, its food production per capita increased by 70 per cent and between 2000 and 2015, it increased agricultural productivity per worker by 74.79 per cent, thus overcoming the past neglect of agriculture and prioritizing investments in agriculture under the Agricultural Development-Led Industrialisation strategy (Chapter 13). Given the absence of or incomplete markets for seeds and fertilizers, inadequate technical assistance and poor infrastructure prevailing in the country, this objective could not be reached through free-market policies alone, but required active state intervention.

Measures are needed to modernize agriculture. The first involves ensuring that most of the population has acceptably egalitarian access to land (regardless of the nature of land titles), to be accomplished via land reform, informal land titling by the national and local authorities, and other measures. While in some parts of Africa, particularly in the West, inequality in access to land is not significant, access is particularly unequal in several, although not all, Eastern and Southern African countries. Major investments are needed in land titling and registration. Efforts to reduce the current cost of land titling and registration, which averaged about 9.4 per cent of land value in Africa compared to 4.4 per cent in OECD countries, should be scaled up. The time needed to complete land registration and titling, which takes as long as 10 years in some countries, should be reduced drastically (Odusola, 2014). During the last 20 years, tenancy reforms and land titling programmes improved the security of tillers in some countries, but land concentration did not improve. In addition, over the period 2000-2010, land grabs occurred in at least 17 countries, including some with low land-man ratios. In fact, total land grabs in SSA between 2008 and 2010 were estimated to equal the entire landmass of Kenya (Odusola, 2014). While some claim that such actions can help accelerate agricultural growth in SSA, land grabs may also increase income inequality and land concentration.

Second, to ensure the spread of the Green Revolution in Africa, the use of improved seeds and modern inputs must be intensified. Where credit markets are absent, access to seeds and inputs may need to be subsidized. The wisdom of such a policy has been challenged frequently. However, these programmes are needed in countries such as Malawi (see Chapter 12) that are landlocked and characterised by high population density, declining farm size, rising costs of imported fertilizers, skewed access to credit and weak extension services. For example, the 1998 government-subsidized Starter Pack Programme, which provided free small packs of high-yielding maize and legume seeds and fertilizers for 0.1 hectare, increased average household maize production by 125-150 kg over the period 1998-2005 (World Bank, n.d.).

Third, indigenous capacities to develop and adapt new farming technologies should be strengthened because R&D on local food crops has lagged behind. Such a policy requires increasing public expenditure to promote the diffusion of new technologies, strengthen indigenous farming capacities, and develop road infrastructure and electricity for storage and output commercialisation. It also
entails restoring budgetary support to LDCs’ agriculture, since this was eliminated during the ‘get the prices right’ era. International organisations such as the Alliance for a Green Revolution in Africa (AGRA), Consortium of International Agricultural Research Centers (CGIAR), International Fund for Agricultural Development (IFAD), and the Food and Agriculture Organisation of the United Nations (FAO) should promote research on African crops, support R&D in national research institutions and ensure that the improved seeds remain ‘international public goods’ and that their diffusion does not depend on seeds developed by MNCs, whose acquisition is often dominated by ‘lock-in clauses’. Since the 2003 commitment in the Maputo Declaration on Agriculture and Food Security to allocate at least 10 per cent of national budgets to agriculture, nine countries have met the target. As of 2013, only seven of them – Burkina Faso, Ethiopia, Guinea, Malawi, Mali, Niger and Senegal – have done so consistently (Forty Chances and ONE, 2013). All African countries should reach this target to make accelerated progress in using agriculture to drive national development, as argued in Chapter 4.

Finally, the agricultural policy ambivalence of advanced and emerging countries on African agricultural products requires urgent attention. Agricultural LDCs may consider imposing countervailing duties on subsidized food imports from developed countries, which have led to declining food production and increased dependence on food imports in many African coastal cities, while lowering tariffs on seeds, fertilizers and transport equipment. There is an urgent need to address tariff and non-tariff barriers on agricultural and agribusiness products, improve market access in OECD countries by eliminating trade-disruptive subsidies and develop instruments to cope with price fluctuations of agricultural commodities (Chapter 4).

Climate change is likely to exacerbate challenges in Africa because it affects temperature and rainfall patterns. To the extent that vulnerable populations are already living in environmentally stressed areas, this can further accentuate exclusion and inequality. Agriculture remains the mainstay of the sub-Saharan economy, where 62.3 per cent of the population lives in rural areas, with up to more than 80.0 per cent in countries such as Burundi, Uganda, Malawi, Niger, South Sudan and Ethiopia, and 66.0 per cent of the active population (excluding South Africa) employed in agriculture (Chapter 4). Climate change, manifested in sea level rise, flooding and droughts, exacerbates vulnerabilities, leading to crop losses and failures as well as climate-induced migration and conflicts. This has a significant impact on poverty and inequality. However, Small Island Developing States and Landlocked Developing Countries, which are the most affected, lack the technical and financial capacity to cope with climate change. Proactive action is needed on climate change adaptation and mitigation to protect the incomes and livelihoods of the majority of Africans. In this regard, strategic efforts to promote climate change adaptation in terms of drought-resistant seedlings and climate-resistant animal breeding, as well as scaling up investments in agricultural R&D, are critical to moving forward.

17.2.2 Reindustrialise

The industrial take-off of China, Viet Nam, India and Bangladesh was preceded by increased land yields and agricultural output, driven by changes in institutions (e.g. equitable land reform in China and Viet Nam), domestic terms of trade and some subsidization of modern inputs (see above). Even assuming that such policies are implemented successfully in SSA, agriculture will likely employ less labour in the future. RNAA will absorb part of that labour, but much of the new employment will have to be created in manufacturing, construction, infrastructure development, and modern and upgraded services. This objective can be achieved in several ways. Countries with large domestic markets (that can achieve economies of scale in production) may choose an export-led industrialisation strategy or
rely on both domestic and export markets. For countries with a small domestic market, some degree of export specialization may be needed (as shown in Mauritius two decades ago). This will, however, be more difficult to achieve for landlocked nations.

What are the obstacles to industrial development in many SSA countries? The main obstacles are limited mobilisation of domestic savings, which are still low but could be increased (by following the example of the Asian Tigers in the 1950s and 1960s), low domestic investment, and still limited FDI due to low public investment in infrastructure and unstable political conditions. Others include an insufficient supply of semi-skilled and skilled labour, credit and financial services. As argued in Chapters 5 and 16, policies towards trade liberalisation and appreciated real exchange rates should also be reconsidered if the region seeks to reindustrialise.

How can capacity be expanded in this sector? To start, the supply of public goods, particularly human capital and public infrastructure (roads, markets, electrical grids, water systems and harbours/airports), and access to digital infrastructure should be increased. The literature on the ‘crowding in’ impact of private investment driven by investments in public infrastructure strongly supports this recommendation, which is particularly relevant in SSA. The infrastructure developments undertaken during the last two decades by Seychelles, Mauritius, South Africa, Cabo Verde and Botswana are important, but need to be extended. Although ICTs have shown appreciable progress, the slow growth in the transport, power, and water and sanitation sectors constrain economic growth in Africa. The business climate should be improved and administrative barriers to export should be reduced. Access to credit and technology is also needed. Increasing private investments, especially in medium and large firms, is clearly the central issue. However, few private firms in SSA can self-finance their investments due to limited cash flow and expensive bank financing. The development of efficient and affordable credit systems may take a long time but is essential, as the literature has shown repeatedly. A strong regulatory framework and, if needed, capital controls are also needed to avoid a real effective exchange rate (REER) instability that may affect trade sector output.

FDI in labour-intensive sectors offers an opportunity to address inadequate domestic investment, foster structural change and technology transfer, and generate positive spillovers. Currently, much of the FDI in manufacturing focuses on low value added production such as textiles, clothing, leather and footwear, food processing, beverages, product assembling, metal products and printing (Chen, Geiger and Fu, 2015). The experience from Seychelles, Mauritius, South Africa, Cabo Verde and Botswana should be distilled and lessons drawn. It is important to identify the obstacles to greater FDI inflows from China and other emerging economies experiencing rising wages. The concentration in labour-intensive but low value added activities is useful in the short term and could be seen as a first step toward integrating African firms into global value chains. The introduction of tax-free export processing zones (as in Mauritius) may also help, as this would lead to the establishment of joint ventures if governance problems are solved. An additional key option is to promote small and medium-sized enterprises (SMEs), Chinese-type town and village enterprises, and RNAA. These comparatively smaller units specialize in producing a wide range of goods that can also be manufactured efficiently on a limited scale, are vertically integrated with the primary sector, produce goods that are consumed locally, or are heavy and, therefore, protected from foreign competition by high transport costs. This strategy entails facilitating the creation and financing of SMEs. In turn, there is a need to promote RNAA that produce livestock, fisheries, cottage industries and services

---

1 See AfDB (2016) on how African countries perform on infrastructure development.
sectors, as demanded by local consumers. In China and Bangladesh, RNAA accounts for 40-50 per cent of rural employment, while in African LDCs, it is half that. The notion of building capabilities in product spaces, raised in Chapter 5, would be central to the approach that African policymakers should take in pursuit of more innovative industrial policy interventions.

A strategy that promotes manufacturing should be supported by an overall ‘open-economy industrial policy’ that does not revert to quotas and tariffs or ‘murky protectionism’. Above all, such a policy should be supported by a macropolicy that, in addition to creating an export infrastructure, protects domestic substitutes from competing imports. Such protection can be provided by WTO-compatible tariffs (in the case of major threats to the balance of payments), a competitive and stable real exchange rate, and non-tariff barriers (such as norms on rules of origin that are used widely in industrialised countries). Attracting FDI and promoting private-public partnerships to produce new goods (as in Chile’s very successful salmon production and export) is also an option. Greater regional integration may be another strategy, although past experience in this area has been unsatisfactory.

17.2.3 Manage resource bonanzas and promote diversification

As shown in various chapters in this book, the growth of the mining and oil sector observed in several countries has accelerated economic growth, but has been disqualising (Chapter 6). While an increase in mining wealth is welcome news, this bonanza should be managed carefully to minimize capital flight and avoid the ‘natural resource curse’ and increased poverty and inequality. To achieve this, it is important to create redistributive institutions (as in low-income mining economies, such as Bolivia and Peru), manage the macroeconomic effects of resource bonanzas and diversify the economy over the medium term.

While new discoveries and gains in terms of trade accelerate short-term growth, economic history shows that resource-rich countries face several problems, including slow growth over the long term and high income and asset concentration. One explanation of slow growth is that manna from heaven leads to laziness and sloth. Another suggests that growth of the resource sector does not lead to broad-based development, since mines and oil fields have small forward and backward linkages with the rest of the economy. Inequality and political stability are also affected. In extreme cases (as in Angola and Sierra Leone in the 1990s), competition for resource rents may cause ‘greed wars’ between factions seeking to capture them. Long-term fluctuations in the prices of metals, oil and export crops, as shown in figure 17.1 below, pose another problem. Such fluctuations, especially those due to the super-cycles documented by Erten and Ocampo (2012), threaten long-term growth stability, fiscal revenue and public expenditures. As noted by Ocampo (2013), the commodity price booms that lasted until 2013 are likely to continue only if China, India and other resource-poor developing countries are able to delink from the slow-growing OECD countries. At the moment, the prospects for such delinking are highly uncertain.

Another problem concerns the inability to diversify away from the resource sector over the long term. At the moment, this seems particularly urgent, given IMF projections that the price index of primary commodities will remain stagnant at the current low level until at least 2020.2 Resource-rich countries also face more immediate problems: the Dutch disease, i.e., REER appreciation resulting

---

in declining manufacturing output, deindustrialisation and slow long-term growth once the mineral deposits are exhausted.

Strong institutions are vital to ensuring that revenue from primary commodities is spent wisely. This includes fighting corruption, regularly reviewing extractive companies’ contracts and involving national and international transparency organisations in auditing extractive companies (UNDP, 2016a). Botswana offers a virtuous example of how resource-rich countries can solve these problems through policy action that avoided most political economy and corruption problems typical of rent economies, including management of the Pula Fund.

Promoting economic diversification and avoiding reprimarisation should be the first policy objective. Using local content policy in agriculture and the extractive industry to promote backward and forward linkages in the national economy is vital. Implementation of local content policy in adding value to diamonds (by polishing and sorting diamond locally) in Botswana provides a good example. A few mid-high income countries such as Chile, the Netherlands, and United Arab Emirates, managed to diversify their economies and increase the export of non-resource tradables characterised by positive, economy-wide, learning-by-doing externalities. The policy adopted in this regard included stabilising the real exchange rate to avoid Dutch disease effects. The same objective can also be achieved by ‘sterilizing’ the increase in money supply due to commodity bonanzas. Adopting an overall industrial policy will also help to achieve the objective of diversifying the economy. Policy measures can also moderate the impact on intra- and intergenerational inequality. For example, Chile introduced the Copper Stabilization Fund to reduce the impact of price volatility on government revenue and the exchange rate. During high-price years (relative to a long-term benchmark), excess dollar receipts are placed in an offshore Copper Stabilization Fund and thus do not affect the domestic macroeconomy. These monies are reinjected into the national budget during those years when copper prices are

FIGURE 17.1 Long term ‘super-cycles’ in the real prices of metals (left panel) and oil (right panel)

Source: Erten and Ocampo (2012).
low. In turn, intergenerational inequality improved in oil- and gas-producing Norway, where the government created an intergenerational Government Pension Fund that absorbs around 10 per cent of GDP annually, depending on the level of oil-gas prices. The interest accrued in this growing fund will be spent for future generations.

The ‘fiscal laziness’ of energy exporting countries should also be addressed. These countries often postpone *sine die* reforms to broaden the tax base. In years of low commodity prices, such fiscal laziness results in a sharp increase in the budget deficit or large deflationary and disequalising public expenditure cuts. Direct and value added taxes are needed and tax allowances and elusion should be eliminated during periods of bonanza. Finally, institutional reforms are needed to ensure transparency in managing public resource rents. The literature surveyed in Ndikumana (2014) indicates that at least 8 per cent of petroleum rents earned by oil-rich African countries with weak governance ends up in tax havens in advanced countries.

**17.2.4 Raise productivity and reduce inequality in the urban informal sector and construction**

The service sector is highly heterogeneous. On the one hand, it includes modern tradable and non-tradable services (banking, insurance, utilities, transport, tourism and public services) that are located mainly in urban areas. On the other, the low-productivity informal sector behaves like a sponge, absorbing surplus labour unable to find employment in the modern sector. Given the current very low rate of urbanisation and continued high population growth in many countries, rural-urban migration is likely to accelerate in the future and most new urban migrants will have to seek jobs in the informal sector.

Policy measures for this cluster should thus follow a three-pronged approach. First and foremost, preventive measures that sustain the modernisation of agriculture, construction and manufacturing should be taken (Chapters 5, 13 and 14). If these develop, fewer people will be engaged in informal sector ‘livelihood activities’. Second, modern services should be developed. And third, governments and aid agencies should upgrade the productivity of informal activities, particularly if the two prior measures fail. The most important measure should focus on creating a de-repressed, accessible and, at the same time, properly regulated financial and insurance sector. In Japan, such reform helped increase savings deposits and credit to the production sectors. In turn, in the 2000s, Latin America introduced reforms that enhanced bank prudential regulation, capitalization, funding and supervision. These reforms also strengthened risk-assessment mechanisms in large banks, developed appropriate legal and accounting frameworks, and reduced currency mismatches (Rojas-Suarez, 2007). Reducing the current high lending rate in Africa and bridging the electricity deficit should receive priority.

The informal sector comprises micro-firms of one to five people, is characterised by low levels of technology and low productivity and employs unskilled labour, mostly women. Entry and exit in this sector are easy, but sectoral inequality is high. The main obstacles to its development are lack of credit, skills, technology, space, access to water, electricity and complicated administrative norms. Policy responses generally focus on formalising the informal sector while preserving its job-creating and income-generating potential by investing in ‘integrated urban local development’ (ILO, 2007). This entails: investing in human capital formation (e.g. via apprenticeship courses); facilitating access to improved technology, digitalization and credit via bank-assisted credit unions and microcredit institutions, especially for women (as in Bangladesh by the BRAC Bank); titling public land used for
production; improving the supply of water and power; and implementing affirmative policies that enhance social protection for informal sector workers. To implement these measures, the informal sector needs to organize and consult with government to frame policies in its favour.

An important lesson emerging from Chapter 9 is that countries that succeeded in increasing per capita income by 2.0 per cent or less on an annual basis were able to reduce inequality. The converse holds true for those that increased per capita income by more than 2 per cent. By implication, the highest quintiles of the population tend to benefit more from growth when per capita income growth is higher than 2.0 per cent. This is not to say that countries should not increase per capita income quickly; rather, efforts to enhance tax progressivity and improve distributional effectiveness should be scaled up.

17.3 Tackle the ‘population problem’

17.3.1 Accelerate the reduction of total fertility rates

Rapid declines in death rates, particularly among children under five, and persistently high TFRs have contributed to rapid population growth in much of SSA. Indeed, the TFR has declined, from 6.5 children per woman of fertile age in 1950–1955 to 5.4 in 2005–2010, as against a decline from 5.6 to 1.6 over the same period in East Asia. Compared to other regions, SSA is experiencing an extremely slow decline in fertility that raises young age-dependency ratios and poverty. Chapter 9 provides a detailed analysis of the trend.

However, the TFR in the region is highly heterogeneous. In Niger, Mali, Chad, Angola, Congo Democratic Republic and Burundi, TFRs have remained high, at above 6 based on the 2010-2015 average. As argued in Chapter 9, early child marriage is one of the factors driving high fertility rates in Africa. In another group of countries, including Kenya, fertility declined rapidly in the 1980s, but stalled after 1995 (Canning, Raja and Yazbeck, 2015). In still another group, including Ethiopia, fertility declined starting around 1995, while in South Africa, it fell rapidly throughout the period. As presented in Chapter 9, five countries have advanced in the demographic transition (Mauritius, Seychelles, Cabo Verde, Botswana and South Africa), while 25 countries are currently experiencing it and 15 remain at a nascent stage.

According to the UN Population Division medium variant projections, SSA population will more than double by 2050 (see Chapter 9, table 9.1), while a large proportion of the increase in the world’s population from 7.4 billion in 2015 to 9.7 in 2050 will be generated by SSA. Rapid GDP growth per capita, food security, food self-reliance and lower poverty and inequality are unlikely to be achieved unless the TFR and population growth in the region are reduced rapidly.

Persistently high TFRs affect poverty, inequality, growth and political stability in several ways. Problems may also arise when TFRs are too low. In countries with weak collective institutions in healthcare, elder care, and pensions and with weak private transfers among members of the same family, a rapid population ageing generates disequalising effects, as the number of families with a high old-age-dependency rate (and lower earning than for those in the labour force) rises. This leads to an increase in intra-generational inequality. In some developing countries, this may be compensated by intra-family transfers. In the advanced economies, where it is low, the disequalising effect of ageing may be compensated by public pensions, which may or may not raise inter-generational inequality, depending on the level of social security contributions paid by members of the labour force. In addition, pensions often have a skewed distribution of benefits, as minimum or social pensions are often very low, so that intergenerational inequality may rise.

---

3 See http://data.worldbank.org/indicator/SP.DYN.TFRT.IN

4 Problems may also arise when TFRs are too low. In countries with weak collective institutions in healthcare, elder care, and pensions and with weak private transfers among members of the same family, a rapid population ageing generates disequalising effects, as the number of families with a high old-age-dependency rate (and lower earning than for those in the labour force) rises. This leads to an increase in intra-generational inequality. In some developing countries, this may be compensated by intra-family transfers. In the advanced economies, where it is low, the disequalising effect of ageing may be compensated by public pensions, which may or may not raise inter-generational inequality, depending on the level of social security contributions paid by members of the labour force. In addition, pensions often have a skewed distribution of benefits, as minimum or social pensions are often very low, so that intergenerational inequality may rise.
and landlessness has risen. Despite some recent subregional improvements, the region continues to depend on massive food imports and food aid. Indeed, food output per capita in 2011 remained well below its 1960-1965 level. High population growth also increases inequality due to mounting stress on global commons (a phenomenon that has the greatest impact on the weakest), higher emissions, rising food prices and declining soil fertility (unless strong agricultural policies are introduced) and forest cover. It will also cause the skill premium to increase, result in disequalising changes in the dependency rates of the poor in relation to that of the better-off, and lead to unequal access to fresh water, decent jobs and social services. Finally, political stability may be threatened.

Since the 1990s, the problem of land scarcity has risen in much of SSA due to rapid population growth, further increase in land values, conflicts between farmers and herders (as in the drylands of West and East Africa), the weakening of customary institutions, limited land reform programmes and land purchases by foreign investors. In addition, large migrations of competing ethnic groups seeking land for settlement has increased tensions. In Northern Kivu, this led, in 1993-1997, to the death of more than 70,000 people and the displacement of hundreds of thousands (Cotula et al., 2004). In Burundi and Rwanda, increasingly acute land scarcity has been the source of conflicts between herders and farmers and between different ethnic groups of farmers who previously coexisted peacefully. Epidemics may also increase, while internal and international migration will have a high human cost and, in several cases, disequalising effects. Thus, a ‘stalled demographic transition’ (Canning, Raja, and Yazbeck, 2015) leads to several problems, as well as to a delay in the onset of the demographic dividend.5

A key political economy question is whether the fertility decline in SSA can be accelerated. As noted in Chapters 9 and 16, some developing countries achieved a rapid fall in the TFR at low GDP per capita, including Morocco and the very poor countries of Bangladesh, Rwanda and Ethiopia. In Ethiopia, for example, the government identified the country’s high population growth as a cause of underdevelopment and poverty. To reverse the adverse effect of high fertility rate, it set the objective of reaching a TFR of 4 by 2015.6 To achieve this objective, the government raised the marriage age from 15 to 18 years and required the registration of vital events. Other measures focused on keeping girls in school, employing them in the modern sector and SMEs and removing restrictions on their participation in economic activities. It also promoted responsible motherhood by delaying the age of first birth and increasing birth spacing. The government also expanded the distribution of female and male contraceptives, encouraged all government agencies and NGOs to tackle the population issue and created a National Population Council. The implementation of this family planning programme faced challenges, but the planned decline of the TFR was almost on track, falling to 4.5 by 2015.

The case of Bangladesh is also instructive. As noted in Asadullah, Savoia and Mahmud (2014), fertility began to decline as early as 1981–1985, with the rate of decline increasing in the 1990s. This was made possible through a combination of easy access to contraception, increases in female

---

5The potential of the demographic dividend is realized and economic growth follows automatically from it only if additional conditions are met. Indeed, the absorption of a large working-age population requires a similarly large increase in the demand for labour. This depends on an increase in capital accumulation, a change towards labour-intensive techniques and/or sectors, or a fall in the price of labour. Otherwise, the extra labour supply may become unemployed and underemployed, which can lead to political instability and higher crime. East Asia, Latin America and North Africa have both enjoyed substantial reductions in fertility and increases in the working-age share of their populations.

6For more information on this policy, see https://cyber.harvard.edu/population/policies/ETHIOPIA.htm
education and massive social awareness campaigns run by a dense network of NGOs, including some foreign aid in family planning and reproductive health and with the blessing of the State and Islamic authorities. The demographic transition changed the age composition of the Bangladeshi population, affecting resource allocation at the household level and leading to a demographic dividend at the aggregate level.

Evidence from Chapter 9 shows that the relationship between poverty and population variables is clearly established as positive: high population growth worsens poverty. However, the relationship between population and inequality remains ambiguous. At the bivariate level, a negative and significant relationship was established with income inequality across the population variables; this is not the case at the multivariate level. All countries with total fertility rates of at least 6.0 children per woman (Niger, Mali, Burundi, United Republic of Tanzania, Republic of the Congo, Chad and Nigeria) are associated with low Ginis of below 0.44, while most countries that have advanced in the demographic transition (such as Botswana, South Africa, Namibia and Seychelles) are associated with Ginis above 0.55. Further research is needed to fully establish the transmission mechanism between population growth and income disparities in Africa and policies that should accompany demographic transition to accelerate reduction in income inequality.

### 17.3.2 Regional and international migration and the population problem

Some consider that intra-SSA and international migration may be a necessary solution to the excess labour supply problem affecting the region as TFRs are not reduced rapidly. It is argued that SSA outmigration may be a promising solution, given the population decline and ageing observed in Western and Eastern Europe, Central Asia, Japan, Republic of Korea and China. In addition, large permanent or circular migrations to Côte d’Ivoire, Southern Africa and other better-off parts of the continent are already occurring. The inequality and growth impact of emigration is, however, controversial. The International Monetary Fund (IMF, 2005) argues that it increases short-term growth and consumption but increases inequality and fails to prop up long-term growth. Evidence on inequality in Chapter 16 contradicts such conclusions, but simultaneously underscores the brain drain caused by the migration of skilled people. In addition, the political feasibility of mass migration to richer parts of the region or to advanced economies is dubious. Parallels with the European migrations to the Americas of the late 19th and early 20th century are inappropriate, because the Americas were extremely short of labour and finance but very wealthy in fertile land. Migration was also negotiated between the states.

As noted by Klasen (2015), a sort of ‘contracted migration’ (unlike the current, mostly irregular, migration) may be tried in regions with a demographic decline and rapid ageing. This may moderate the problem slightly, but its success depends on the migration regimes chosen by these countries that, while experiencing rapid ageing, still have high unemployment rates. To which countries would the SSA excess labour supply migrate? For historical reasons, Europe is a choice, but it is unlikely to make a large difference due to an already high migrant stock and the slow integration of people with different backgrounds. The rise of right-wing parties across Europe and North America could also pose a challenge for absorbing African migrants. Japan and, soon, China do need additional workers, but it is unclear whether cultural barriers will limit African migration in those countries. The need to import migrants will depend also on whether the ‘Chinese diaspora’ returns home.
17.3.4 Urbanisation and fertility reduction

Africa is urbanizing rapidly. Its urban population rose from 14.0 per cent in 1950 to 40.0 per cent in 2015 and is projected to rise to 56.0 per cent by 2050. Thus, what Africa achieved in 60 years took Europe 110 years to achieve – rising from 15.0 per cent in 1800 to 40.0 per cent in 1910. Africa's urbanisation rose 5.9 percentage points between 2000 and 2015, followed by Asia with 10.7 percentage points (AfDB, OECD, and UNDP, 2016). Relative to other developing regions, SSA has a low urbanisation rate, on average. Rural-urban migration is unavoidable, given very low high land-man ratios and the limited development of RNAA in the region. However, migration to the cities tends to reduce, ceteris paribus, the incentives to have many children and facilitates population control programmes. As indicated in figure 17.2, all countries categorized as agrarian have a fertility rate of at least five.

How can Africa make urbanisation sustainable? Urban development policies must ensure inclusive structural transformation as well as poverty and inequality reduction. Such policies must promote sustainable livelihoods and access to public services such as transport, infrastructure, housing, water, sanitation and energy for the growing urban population. National institutions will have to address simultaneous environmental challenges, such as land, water and air pollution due to rapid urbanisation, including additional pressures from climate change. Investment will be required to develop urban connectivity to exploit economies of agglomeration for structural transformation. Finally, measures are needed to mitigate the impact of urban expansion into rural areas, which include changing land use patterns and skewed land distribution and promoting rural development (Chapter 11).

FIGURE 17.2 Urbanisation levels and total fertility rate by typology of African countries

Source: AfDB, OECD, and UNDP (2016).
Note: Natural resources-based countries are not clustered in the figure because they are more scattered across the board. The history and ability of states to invest resource rents can have implications for their development.
17.4 Human development as a source of growth and equalization of opportunities and incomes

Progress on human development (education, health and nutrition) has been a major source of income equalization in many developed and developing countries. As noted, higher education among women helps reduce TFR and improve the inter-quintile TFR ratio, better-educated parents help reduce child morbidity and mortality, healthier and better nourished children perform better in schools. As shown during the last decade in Latin America, an increase in secondary (and, where possible, tertiary) enrolment rates among the children of the bottom 50-60 per cent of the population increases the supply of human capital. This, in turn, reduces skilled wages and the skill premium, while improving the distribution of human capital and, as a consequence, income inequality (Cornia, 2014). The increased schooling of poor children thus has two favourable labour market effects: a price effect and a distributional effect. These effects are even more important during periods of endogenous technological upgrading that generate a demand for skilled workers. This effect is evident, in particular, for skills that require secondary or tertiary education. The development of tertiary education has, however, been disequalising in many cases. Investing in the quality of education, technical schools and school feeding programmes generates more humane living conditions and welfare outcomes and lower medium-term income inequality. In SSA, the choice of language of instruction is also essential. Efforts to do away with the social norms that prevent or hamper access to education and welfare services are equally important.

SSA has witnessed impressive progress on human development since 2000. It has experienced more rapid growth in the Human Development Index (HDI) than any other region – 1.68 per cent from 2000 to 2010 and 0.94 per cent from 2010 to 2014. The rate of progress in some countries, including Rwanda, Ethiopia and Mozambique (Chapter 11), has been particularly remarkable. Realizing the human potential of all Africans requires attention to multidimensional inequalities, both income and non-income. In addition to lessons and policy actions on income inequality discussed above, accelerating access to non-income resources – including basic services such as health and education, political participation and access to landed property and financial resources – is critical if people are to achieve their full potential. Also some groups have less access, systematically to income and non-income resources than others. Women and girls in particular are, on average, more deprived than men across all countries in the region. Ensuring equal access to opportunities and services for women and girls, as well as youth, would have significant positive implications for overall human development progress in SSA.

Inequality is a major obstacle to accelerating human development in SSA. Using the Inequality-adjusted HDI (IHDI), a composite index that accounts for inequality in the three dimensions of the HDI (the ability to live a long and healthy life, access to knowledge and a decent standard of living), the loss of human potential due to inequality is highest in SSA (33 per cent). In the Central African Republic, Comoros, Namibia and Sierra Leone, the IHDI is more than 40 per cent lower than the HDI; in 35 other countries, it is 30-40 per cent lower. Addressing inequality is therefore vital to achieving high human development in Africa. Focusing on promoting and financing human development is, thus, a central policy task that requires assigning more resources to these activities. Issues of affordability of social protection and benefit allocation and targeting will be also fundamental to the success of human development and redistribution.
17.5 Expanding equalising social protection or assistance

In SSA, informal, local-level household-family social security arrangements have dominated and still do. However, state-funded social security-assistance programmes have been shown to reduce income inequality substantially (up to three Gini points) in Latin America (Cornia, 2014). The potential exists to broaden and deepen the ongoing programmes in the region. Focusing on the right mix of donor and government funding is also necessary to ensure long-term sustainability of such schemes.

Social protection programmes that are well-targeted to the poorest quintiles of the population tend to be very effective in Africa. An increase in the unit value of transfers is significantly and positively correlated with a reduction in inequality (see Chapters 8 and 14). Evidence from Chapter 8 shows that a 1.0 per cent increase in coverage of the poorest quintile and a 1.0 per cent increase in average transfer amounts reduces the Gini by 0.03 per cent and 3.54 per cent, respectively. In addition, it has been observed that a reduction in Gini is positively correlated with GDP, but negatively correlated with GDP per capita and population size. In 2005, the implementation of social protection in South Africa reduced the Gini coefficient by 0.01 for the white and Asian population, compared to 0.04 and 0.01 for the coloured population and the African population, respectively (Bhorat et al., 2009). Ethiopia is known for the successful implementation of the Productive Safety Net Programmes (PSNPs) that covered 10 million people, or 11.0 per cent of the population (World Bank, 2015; Roelen, Sabates-Wheeler and Devereax, 2016). In Ethiopia, the joint distributational impact of tax and social welfare accounted for 2 percentage points in the Gini the coefficient (World Bank, 2015).

The foregoing suggests that better targeting, as well as increasing transfer amounts, is the most effective means of reducing inequality through social protection. While some pockets of positive social welfare provision do exist in the region, considerable progress must be made in terms of scaling up, ensuring adequate targeting and prioritizing social security expenditure to ensure that poverty and inequality are reduced substantially. As with the experience of other developing countries, it is evident that increased coverage, better targeting and high social transfer values can simultaneously improve living standards for the majority of Africans. As argued in UNDP (2016b), targeting social protection for women and children is likely to generate more impact on poverty and inequality reduction, as well as enhance human development in general.

17.6 Reducing inequality to accelerate the achievement of the SDGs in poor countries

The 2030 Agenda includes the SDGs and targets that relate directly to inequality, in contrast to the MDGs, which did not consider distribution issues. This reflects the way in which the development debate evolved in the period leading up to the adoption of the 2030 Agenda in September 2015, including the influential consultations and inputs from citizens around the world. Those citizens delivered the clear message that they considered inequality to be intrinsic to their perceptions of well-being.

However, addressing inequality is also essential to make progress towards other SDGs, i.e., it has an instrumental value. This point has been illustrated across several issues in this chapter and in this book. The crucial importance of addressing inequality to meet the 2030 Agenda aspiration to leave no one behind should be emphasised.
Meeting this aspiration implies more than providing additional health or education services or deploying cash transfer schemes. It calls for an understanding of the deeply entrenched drivers of exclusion, which in some cases are deeply embedded in political and social structures and are manifested by persistently high or increasing levels of inequality. Thus, addressing inequality will accelerate the SDGs across the entirety of the 2030 Agenda, beyond contributing to the inequality-specific SDGs.

17.7 A supportive macro framework

In most cases, the policy debate on achieving more tolerable levels of inequality has emphasised state and international ‘redistribution’, and, to a much lesser degree, the fair distribution of market incomes. This approach is reductive: fiscal space is limited and redistributive institutions are underdeveloped. Appropriate macroeconomic policies can help reduce unequal distribution of market incomes; for instance, fiscal instruments, such as direct taxes and transfers, will boost disposable incomes of poor households.

It is obviously impossible to define a universal package of macroeconomic policies to expand production capacity in all SSA countries. However, some broad principles do apply generally (Rodrik, 2003). These focus on maintaining acceptable macro balances, orienting key policy tools (interest rates, exchange rates and financial regulation) to capacity expansion and preventing highly unequalising external and internal financial crises.

As a first step, SSA countries should seek, whenever possible, to reduce dependence on foreign savings, lower foreign indebtedness and mobilise domestic savings. The experience of the Asian Tigers in the 1950s and 1960s may be a source of inspiration. Capital accumulation thus needs to be funded increasingly with domestic savings. This requires strengthening and regulating national banking institutions and improving farmers’ and firms’ incentives to invest. In countries with low tax-GDP ratios, raising taxes and public savings is an option to increase public investment and capital accumulation and introduce measures to discourage the capital flight common in several resource-rich countries (Ndikumana, 2014). The increase in tax-to-GDP ratios in SSA between the late 1990s and 2011 (see Chapters 2 and 7) should be continued by broadening the tax base (i.e., by reducing tax holidays, exemptions and elusion) and improving tax administration.7

As discussed in various chapters of this book, FDI can help reindustrialise, expand capacity and skills, and reduce inequality, particularly when directed to industries with high-labour absorption. However, existing and new domestic investments in these sectors avoid a form of dependent development. In contrast, portfolio flows to the extractive sector often lead to financial traps and exchange rate instability; they must therefore be controlled as countries see fit.

The choice of exchange rate regime is crucial. Where possible, the exchange rate should aim at promoting exports while reducing currency crises. Countries may opt for a stable, competitive REER, which has been shown to be a key factor to kickstart growth and improve long-term performance (Rodrik, 2003). In addition, LDCs should aim at achieving a broadly defined, long-term equilibrium

---

7 This commitment to equity project also covers eight SSA countries (see www.commitmentequity.org).
of the current account balance. As argued above, the ‘growth financed by foreign savings’ paradigm should be reconsidered to avoid problems of dependence, indebtedness and the inability to control the exchange rate.

The free trade policies adopted in the 1990s were not reversed during the 2000s. As noted, they contributed to reprimarisation, deindustrialisation, informal tertiarisation and overall informalisation of the economy, which promoted increasing inequality in oil and mining economies. Declining tariffs have gone hand in hand with shrinking manufacturing. The trade liberalisation and exchange rate policy must thus be reconsidered to avoid a further collapse of the import-competit manufacturing sector, promote new industries, actively seek to diversify exports and rebalance trade asymmetries with China and other emerging economies (Ocampo, 2012). An appropriate exchange rate is also necessary to prevent coastal cities from becoming totally dependent on food imports, while being delinked from their agricultural hinterlands.

Unlike in the past, fiscal policy should adopt a countercyclical stance during both crises and booms. Chile’s Copper Stabilization Fund is a good example of this policy, which can also be pursued by means of preannounced fiscal rules and fiscal responsibility laws. There must, therefore, be a shift away from Washington Consensus policies demanding quick budget cuts during crisis years because such cuts reduce growth, investments and tax revenue over the short term, leading to an ‘illusory’ fiscal adjustment. Similarily, resources should be set aside during a bonanza and fast growth period. In poor countries, budget support needs to be raised during extreme external shocks. While deficits certainly need to be reduced, this should be done gradually, e.g. by 1-1.5 per cent of GDP a year.

Tax policy needs to be strengthened and in countries with very low tax-to-GDP ratios, tax revenue must be increased, while dependence on resource rents and ‘fiscal laziness’ should be reduced. The moderate increases in revenue/GDP are encouraging but depend, in part, on high commodity prices. While inflation rates have declined over the last two decades, monetary policy can still play a role in expanding productive capacity. In countries affected by severe structural rigidities, driving inflation below 10 per cent may be difficult and does not produce perceptible growth benefits, while rapid disinflation generally causes a contraction of GDP and, due to the endogeneity of tax revenue to GDP, a widening of the fiscal deficit. Thus, high real interest rates should be avoided because they increase production costs and prices. While inflation control is sacrosanct, its target and the speed of its reduction must take into account the above considerations and be driven by flexible inflation targeting. Finally, central banks should provide liquidity more broadly and focus on countercyclical regulation to prevent asset price bubbles leading to systemic crises.

17.8 Promote political stability, democracy and better governance

As noted in the introduction and Chapter 10, the number of SSA countries affected by internal and external conflicts has declined. However, some 15 countries are still unstable and the rise of violent extremism poses new problems. Achieving SDGs and lower inequality under such critical conditions requires introducing ex ante measures to prevent the outbreak of conflicts and ex post measures to promote the country’s pacification and reconstruction.

Key ex ante measures for conflict prevention include removing or reducing acute ‘horizontal inequality’, which is still a major problem in a region where ethnic or regional fractionalisation is used to accentuate those horizontal inequalities and for political purposes. As suggested by Kimenyi
(2006), the task is to improve the distribution of ‘public goods’ (and eliminate ‘patronage goods’), land, assets, state jobs, higher education, top military and managerial positions, and social services among different ethnic, religious and regional groups. It should also seek to avoid the failure of the state and political institutions that mediate – with varying success – between the interests of competing social and ethnic groups. It is particularly important to avoid the collapse of core government functions by ensuring that sufficient revenue is available for the functioning of essential economic and social services. Finally, when conflicts are triggered by a protracted growth collapse, a country’s ‘exchange economy’ is turned into an ‘economy of scarcity’ and then into an ‘economy of expropriation’ and conflict. Under these circumstances, it is in the international community’s interest to intervene early with funds and legal assistance to prevent the much greater human and economic costs of conflicts and ensuing reconstruction. The recent case of South Sudan is a case in point. The literature on aid to countries at risk of conflict finds that in highly fragile contexts, States’ growth would be 1.4 percentage points lower in the absence of aid (McGillivray and Feeny, 2008).

17.9 Enhance data collection for the formulation of policies aimed at reducing inequality

Documenting and analysing inequality and formulating policies to achieve SDG10 in the years ahead require a massive effort to strengthen data collection on various aspects of inequality and its determinants. Although the number of surveys has increased and improved since the 2000s, the region still suffers from a large information gap in relation to Latin America and Asia. If poverty and inequality objectives are to be achieved, and if policy design is to become increasingly evidence-based, then national statistical offices and international agencies must massively step up efforts in this area. Little data exists on income/consumption inequality and, despite the insights gained by developing the IID-SSA, greater efforts are needed. Data on gender, ethnicity, assets, and spatial and environmental inequality are barely available or are highly fragmentary. This biases causal analysis and policy design, leaving policymakers under a veil of ignorance or with too much discretionary power.

Additional data collection efforts are also needed for the explanatory variables (including food price index, tariff rates, social transfers, land distribution and remittances) that could be used as part of a more detailed analysis of inequality determinants. Given the still-dominant share of the rural population in most SSA, greater efforts at documenting the evolution in land distribution and titling systems cannot be postponed. Agricultural censuses must be revived and a rural cadastre should be rebuilt. This is essential to promote peace and acceptable levels of inequality. The lack of such data imposes very high costs.

For some of the most data-intensive topics, ad hoc sectoral studies are needed, as in the service sector, on rural non-agricultural activities and on the relationship between education, supply of skilled workers and skill premium. Finally, the conceptualization and, next, the quality and pertinence of variables measuring the degree of democracy and the political orientation of the ruling regimes must be improved so as to better understand the politics of policymaking and identify which measures are feasible, given existing political regimes. Addressing this challenge requires choosing the data to be collected or improved over the next two to three decades, using, as a compass, the results of this book’s analysis and other analyses focusing on SDG 9 and its determinants. This also requires establishing a regional statistical research centre to centralize the collection and standardised manipulation of the previous data and to design new surveys.
REFERENCES


Accelerator principle. An economic concept that establishes a connection between output and capital investment. According to this principle, if demand for consumer goods increases, then the demand for machines and other inputs necessary to produce these goods will increase even more (and vice versa). See Chapter 7.

Backward linkage or integration. Integration refers to a company’s acquisition of another business in its supply chain. Backward integration is a type of vertical integration in which a company seeks ownership or control of its raw materials supply system. A typical example is when a clothing company acquires a cotton plantation. The objective is to increase operational efficiency and cost saving. See Chapters 4, 12 and 17.

Beneficiation. Involves transforming a primary material (produced by mining, agriculture or any extraction process) to a more finished product, which has a higher export sales value. Also referred to as value-added processing. See Chapter 6.

Between-sector. Measures the inequality resulting from differences in average income between two or more sectors. An example is the difference in inequality between agricultural and non-agricultural sectors. When it is limited to two sectors, it is referred to as sector dualism. See Chapters 1, 2, and 16.

Capital flight. Large-scale departure of financial assets and capital from a nation due to events such as political or economic instability, currency devaluation, the imposition of capital controls or public health hazards. Capital flight may be legal, as when foreign investors repatriate capital back to their home country, or illegal, especially in countries where capital control is very stringent or through illicit financial flows. See Chapters 2, 6, 12, 15, 16 and 17.

Centre-periphery development model. A model of the spatial structure of development in which less-developed countries are defined by the dependence of a less-developed ‘periphery’ on a developed ‘core’ country or region. This deliberate colonial development model was based on extracting raw materials from low-income countries (periphery) in order to develop and sustain the economies of advanced nations (centre). It highlights the inequality in levels of development between the two. Also known as core-periphery development model. See Chapters 5, 10 and 12.

CFA zone. Composed of two monetary unions, the West African Monetary Union (WAEMU) and the Central African Economic and Monetary Community (CEMAC). The CFA franc is the name of two currencies (the West African CFA franc and the Central African CFA franc) used in Africa. Under the arrangement of this monetary union, each country is obliged to keep at least 65.0 per cent of its foreign exchange reserves with the French Treasury as well as another 20.0 per cent to cover financial liabilities. See Chapter 2.

Chenery norm. The share of manufacturing in a country’s GDP; that is, the country’s rate of industrialisation as predicted by its per capita income and population size. This term is associated with Professor Hollis B. Chenery. See Chapter 2.
Conditional cash transfer programmes. A tool of poverty reduction that provides money to households on the condition that they comply with certain pre-defined requirements. These requirements may include up-to-date vaccinations, regular visits to a health care facility, regular school attendance by children and compliance with health and nutrition promotion activities. See Chapters 8 and 12.

Demographic dividend. The accelerated economic growth or boost in productivity that may result from a decline in a country’s mortality and fertility, and the subsequent change in the age structure of the population. Increased productivity arises from improved employment absorption capacity, increased national savings, enhanced healthy living and increased aggregate demand. See Chapters 2, 9, 14, 16 and 17.

Demographic transition. The change in population over time that results from high birth and death rates to lower birth and death rates as a country or region develops from a pre-industrial to an industrialised or more sophisticated economic system. See Chapters 1, 4, 9, 14 and 17.

Dependency rate. Measures the proportion of the total population outside the labour force (i.e., population of 14 years and below, and 65 years and above). It is intended to capture the influence of a population’s age structure on the process of economic growth. See Chapters 1, 2, 9, 13, 14, 16 and 17.

Derived distributive channel. In this context, ‘derived’ is taken from the economics term, ‘derived demand’, which refers to a demand for a commodity or service that is a consequence of the demand for something else. It is used here in a political context to refer to a demand for votes or to avoid revolution by distributing national resources (either through distribution of infrastructure or better access to services and creating opportunities or providing cash transfers) to a large segment of the population. See Chapter 4.

Direct taxes. Taxes levied by a government on incomes of households and firms (for example, personal income tax or corporate tax). See Chapters 7, 9, 13, 14 and 16.

Distress migration. Movement from one’s usual place of residence undertaken in conditions where the individual and/or family perceives that migration is the only option that will allow them to survive with dignity. An example is migration to urban areas or from a conflict zone to a peaceful zone. See Chapters 13 and 16.

Distress urbanisation. Urbanisation resulting from rural-urban migration under the conditions that lead to distress migration. Rising urbanisation associated with increased slum dwellers, rising urban poverty and a rising incidence of exploitative practices, such as child labour, are signs of distress urbanisation. See Chapter 16.

Distributive effects. The impact of the distribution of income gains, losses or both across individuals in the economy. It may also be viewed as the distributive impact of a shock or policy change across individuals or sectors of an economy. See Chapter 13.
Dutch disease. An economic term that refers to the negative consequences arising from large increases in the value of a country’s currency. The term originated from the fears of deindustrialisation that gripped the Netherlands with the appreciation of the Dutch currency that followed the discovery of natural gas deposits in the 1960s. It is primarily associated with a natural resource discovery, but can also result from any large influx of foreign currency into a country, including foreign direct investment, foreign aid or a substantial increase in natural resource prices. See Chapters 2, 3, 6, 7, 16 and 17.

Economic complexity. A measure of the knowledge in a society that is translated into the products it makes. The most complex products are sophisticated chemicals and machinery; least complex products are raw materials or simple agricultural products. The economic complexity of a country is dependent on the complexity of the products it exports. Complexity is closely linked to a country’s level of development and its future economic growth. See Chapter 5.

Eigenvector: An eigenvector is a non-zero vector whose direction does not change when a linear transformation is applied to it. See Chapter 5.

Elasticity of demand. The degree to which demand for a good or service varies with changes in its price. See Chapters 4 and 9.

Enclave sector. An industry or sector that does not have any links with local enterprises or other sectors of the economy that could provide production inputs or consume its products (backward/forward linkages). It is often used in the context of extractive industries that are detached from the rest of the economy. See Chapters 2, 7, 9 and 11.

Engel's Law. This is an economic theory propounded by Ernst Engel in 1857, which states that the proportion of income allocated to food purchases decreases as income rises, even if absolute expenditure on food rises. That is, as households’ incomes rise, the percentage share of income spent on food falls while the percentage spent on non-food items rises. By implication, the income elasticity of demand of food is between 0 and 1. See Chapters 7, 9, 14.

Extractive industries. Those industries involved in extracting or exploiting oil, mining and gas resources. The activities of this sector are often characterised by social and environmental challenges, as well as transparency and reputational risks. See Chapters 1, 2, 3, 6, 7, 9, 14 and 17.

Factor endowment. The amount of labour, land, money and entrepreneurship that a country possesses and could exploit for productive activities. The differences in the development and utilization of these factors explain the variations in the country’s productivity. See Chapters 1, 5, 13 and 16.

Factor intensity of production. A measure of those factors that are used in relatively greater quantities than other production factors. For example, oil refining is capital-intensive compared with clothing manufacture because oil refiners use a higher ratio of capital to labour than clothing producers. See Chapters 1 and 16.

Farm intensification. Refers to practices that boost agricultural productivity, allowing farmers to produce more food with existing land and water. These practices may include additional use of fertilizers and pesticides. See Chapter 4.

Fiscal decentralisation. The process of transferring budgetary authority from a central government to elected subnational governments in order to grant them power to make decisions regarding taxes and expenditures. See
Chapter 7.

**Fiscal space.** The room in a government’s budget that allows it to provide resources for a desired purpose without jeopardizing the sustainability of its financial position or the stability of the economy. Fiscal space must exist or be created if extra resources are to be made available for worthwhile government spending. A government can create fiscal space by raising taxes, securing outside grants, cutting lower priority expenditure, borrowing resources (from citizens or foreign lenders) or borrowing from the banking system (and thereby expanding the money supply). See Chapters 7 and 9.

**Food security.** As defined by the United Nations’ Committee on World Food Security, the condition in which all people, at all times, have physical, social and economic access to sufficient, safe and nutritious food that meets their dietary needs and food preferences for an active and healthy life. See Chapters 1, 2, 4, 6, 11, 12 and 17.

**Forward linkage or integration.** A business strategy that involves a form of vertical integration in which a company seeks control of the channels of distribution of its products or financing operations. This strategy allows a company to move down on its supply chains. An example would be a clothing company that acquires retailers that sell the clothes. See Chapters 4 and 17.

**Gini index (coefficient or ratio).** A measure of the deviation, from a perfectly equal distribution, of the distribution of income among individuals or households within a country. A value of 0 represents absolute equality, a value of 1 (or 100 per cent) stands for absolute inequality. See Chapters 1-17.

**Green Revolution.** The simultaneous development of new varieties of food plants and altered agricultural practices that greatly increase crop yields. Initiatives, which began in the 1960s, include the development of high-yielding varieties of grains, expansion of irrigation infrastructure, and distribution of hybridized seeds, synthetic fertilizers and pesticides. See Chapters 2, 4, 12, 13 and 17.

**Growth elasticity of poverty.** Measures how economic growth contributes to poverty reduction (otherwise known as the poverty-reducing power of economic growth). It is defined as the percentage reduction in the poverty rate associated with a percentage rise in economic growth. See Chapters 1-3, 7, 14 and 15.

**Hump theory of migration.** Refers to the short-term influx in migration induced by trade and economic policies (such as trade liberalisation, foreign direct investment and aid) as compared to the expected migration trend without such initiatives. The migration hump theory proposes that trade and migration are complementary in the short or medium term but are substitutes in the long term. See Chapters 1, 9, 14 and 16.

**Income transfers.** Benefits, both cash or in-kind (such as health care, a pension, or disability payments), intended to help people cope with a certain risk or to equalise the consumption of goods or services within a society. See Chapter 6.

**Index of fractionalisation.** A measure of ethnic diversity (heterogeneity), or the degree to which a society is split into distinct groups. See Chapter 10.
**Indirect taxes.** Taxes imposed by a government on goods and services (for example, sales tax, service tax or excise duty). See Chapters 7, 9, 12, 13, 14, 15 and 16.

**Kuznets’ theory.** As advanced by Simon Kuznets in the 1950s and ’60s, it examines the relationship between economic inequality and income per capita over the course of economic development. It posits that as an economy develops, market forces first increase and then decrease overall economic inequality in a society. It is also called the inverted U-shape of the Kuznets curve or the trickle down effect. See Chapters 4, 7-10, 12 and 16.

**Labour market flexibility.** The willingness and ability of labour markets to respond to changes in market conditions, including the demand for labour and the wage rate. Flexible labour markets are characterised by factors such as a firm’s ability to hire and fire workers, labour mobility (occupational and geographic), and regulation (firms’ ability to set wages (i.e., no minimum wage) and change work hours). See Chapter 9.

**Malthusian trap.** A theory propounded by Thomas Robert Malthus in 1798 that proposed a relationship between growth in population and agricultural growth. He argued that because food supply expansion is linear while population growth is exponential, there must be a stage at which a food supply will become inadequate to feed a given population. However, the industrial and green revolutions of later years have obviated this trap, or catastrophe. Nevertheless, this theory has been expanded to other areas, such as the concern that human overpopulation may increase resource depletion, or environmental degradation, to a degree that is unsustainable. See Chapters 2 and 17.

**Market-clearing wage.** An equilibrium wage where the supply of labour equals the demand for it. It is a wage determined in the absence of excess supply of labour (unemployment) and absence of excess demand for it (labour shortage). See Chapter 4.

**Natural resource rents.** The difference between the extraction and production costs of and revenues from natural resource extraction. See Chapters 6 and 7.

**Neoclassical theory.** An economic theory built on these three basic assumptions: 1. People have rational preferences among outcomes; 2. Individuals maximize utility and firms maximize profits; and 3. People act independently on the basis of full and relevant information. It is often used to determine goods, outputs and income distributions in markets through supply and demand. See Chapters 5 and 10.

**Opportunity value index.** Measures the extent of productive opportunities associated with a country’s export structure. For instance, countries with a high opportunity value have abundant products that can be produced given their current export basket, while the converse holds for countries with low opportunity value. The higher the opportunity value index, the greater the opportunities to develop new products and acquire the necessary missing capabilities and vice versa. See Chapter 5.

**Parastatal.** An agency or a company owned, controlled or partially controlled by governments. Those organisations are separate from governments but their activities often serve the state interest directly or indirectly. See Chapter 12.

**Pay compression.** The situation that arises when there is only a small difference in pay between employees,
regardless of their skills or experience. It is also referred to as salary or wage compression. Pay or wage compression ratio is the fraction of the lowest paid employee to the highest paid employee. See Chapters 7 and 14.

**Poverty alleviation elasticity of growth.** An alternative term for ‘growth elasticity of poverty’, which is the main reference terminology and means the poverty-reducing power of growth. See Chapter 2.

**Poverty elasticity of agriculture.** The extent to which agricultural growth can alleviate poverty (see growth elasticity of poverty). See Chapter 4.

**Primarisation.** Refers to a rising and higher proportion of primary products (such as unprocessed agricultural and mineral products) in the export mix. See Chapter 2.

**Real effective exchange rate.** The weighted average of a country's currency relative to an index or basket of other major currencies, adjusted for the effects of inflation. The weights are determined by comparing the relative trade balance of a country's currency against each country within the index. See Chapters 2, 12, 16 and 17.

**Reprimarisation.** The return to primary commodities as the main source of export revenues. See Chapter 17.

**Resource curse.** Refers to what happens when a country focuses all of its energies on a single sector, such as extractives, and neglects other major sectors. Despite natural resource wealth, such countries often suffer from a high level of poverty, a situation known as the ‘paradox of plenty’ or the ‘resource curse’. Most countries that suffer from the resource curse are characterised by high poverty, poor governance and armed conflict. See Chapters 6, 16 and 17.

**Resource-dependence.** Resource-dependence theory (RDT) is the study of how organisations’ external resources (inputs such as capital, energy, labour and materials) affect their behaviour. However, this concept is used here in the context of natural resources and refers to the export intensity of mineral products, energy products and crops. A country is resource-dependent if 25 per cent or more of its export revenue derives from natural resources. See Chapters 3, 6, 8 and 14.

**Revenue mobilisation.** Government efforts to raise money from internal or external sources to satisfy demands for public spending; for example, by borrowing from citizens or from abroad, through money creation, or through taxation. See Chapters 6, 7, 13 and 14.

**Royalty rates.** The share of oil and gas revenues that governments collect in exchange for the right, granted to companies, to extract natural resources, such as petroleum, natural gas and minerals, from government-owned lands and waters. See Chapter 6.

**Sectoral dualism.** The main assumptions of this concept are the existence of ‘surplus labour’, the lack of commercialisation and the presence of economically oppressive institutions in the ‘backward’ sector, leading to dualism between competitive and non-competitive sectors. See Chapter 4.
**Skill premium.** The difference between the wage of skilled labour and that of unskilled labour, usually measured, in developed countries, by the wage difference between college-educated and high-school educated workers. See Chapters 12, 16 and 17.

**Social protection.** The social safety net or the social insurance provided during old age, unemployment, sickness, invalidity, work injury and maternity through public and private sector initiatives. It takes the form of income or consumption transfers to the poor, protecting the vulnerable against livelihood risks and enhancing the social status and rights of the marginalised. The objective is to reduce the economic and social vulnerability of the poor and marginalised groups. See Chapters 1, 3, 4, 6-9, 12-14 and 16-17.

**Structural adjustment programmes.** Economic policies that countries must adopt to qualify for new World Bank and International Monetary Fund (IMF) loans, and to help them repay older debt owed to commercial banks, governments and the World Bank. They require borrowing countries to implement macroeconomic policy changes such as currency devaluation, privatization of public enterprises, elimination of subsidies to reduce expenditures and trade liberalisation. See Chapters 2, 4, 8 and 12.

**Structural transformation.** The reallocation of economic activity across three broad sectors (agriculture, manufacturing and services) that accompanies the process of modern economic growth. See Chapters 1, 3-5, 11-14, 16 and 17.

**Subsistence agriculture.** Form of farming in which nearly all crops or livestock raised are used to maintain the farmer and the farmer’s family, leaving little, if any, surplus for sale or trade. See Chapters 2, 4, 12, 13 and 16.

**Tariff escalation.** The process of protecting a country’s manufacturing industry by setting low tariffs on imported materials (raw or intermediate) used by that industry and higher tariffs on finished products to protect the goods that it produces. See Chapter 4.

**Tariff peaks.** Tariffs that remain high on a few products that governments consider to be sensitive (to protect domestic producers). Some affect exports from developing countries. See Chapter 4.

**Tax handles.** Refers to the tax base or sectors on which taxes can be levied with ease. See Chapter 7.

**Tenancy reforms.** An intervention to provide tenants with more secure and profitable land rights. Reforms may include rent regulation, security of tenure and conferring ownership on tenants. See Chapter 17.

**Tertiary services sector.** The economic sector that provides services, as opposed to the primary sector (raw materials) and the secondary sector (manufacturing). See Chapter 3.

**Time series.** An ordered sequence of values of a variable at equally spaced time intervals (e.g. monthly or annually); it is used for economic analysis and forecasting, among many other things. See Chapters 1, 3, 12 and 15.

**Total factor productivity (TFP).** The portion of output not explained by the amount of inputs (labour and capital) used
in production. It accounts for effects in total output growth relative to the growth in traditionally measured inputs of labour and capital. TFP is also referred to as multi-factor productivity or long term technological change. See Chapters 1, 4, 5 and 9.

**Trade liberalisation.** The removal or reduction of restrictions or barriers on the free exchange of goods between nations. This includes the removal or reduction of tariff obstacles, such as duties and surcharges, and nontariff obstacles, such as licensing rules, quotas and other requirements. It is intended to promote free trade. See Chapters 1, 2, 12, 16 and 17.

**Value added creation.** Creation of increased value of an article, exclusive of the initial costs. It applies to instances where a firm enhances its product or service before offering it to customers. In macroeconomics, it refers to the contribution of the factors of production (e.g. capital and labour) to raising the value of a product. See Chapter 13.

**Variance inflation factor (VIF):** Quantifies the severity of multicollinearity in an OLS regression analysis. It provides an index that measures how much the variance (the square of the estimate’s standard deviation) of an estimated regression coefficient is increased because of collinearity. Generally defined as \(1/(1-R^2)\), the rule of thumb is that a VIF greater than 10 exhibits signs of serious multicollinearity and should be corrected. See Chapters 4, 8, and 10.


**Within-sector inequality.** The distribution of land, human capital and other production assets within the urban and rural economy. See Chapters 1, 2 and 16.
<table>
<thead>
<tr>
<th>Figures</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIGURE 2.1</td>
<td>Trend over time in the number of conflicts per year</td>
<td>29</td>
</tr>
<tr>
<td>FIGURE 2.2</td>
<td>Trend in the average Gini coefficient of consumption expenditure per capita for 29 SSA countries, 1993-2011: unweighted data and population-weighted data</td>
<td>30</td>
</tr>
<tr>
<td>FIGURE 2.3</td>
<td>Trend in unweighted Gini coefficient of consumption expenditure per capita for four groups of countries, 1993-2011</td>
<td>31</td>
</tr>
<tr>
<td>FIGURE 2.4</td>
<td>Relation between the share of value added (VA) (x axis) in ten production sectors and the Gini coefficient (y axis) for 11 SSA countries, yearly values over 1980-2011</td>
<td>34</td>
</tr>
<tr>
<td>FIGURE 2.5</td>
<td>Phases of maize yields in Malawi and Zambia, 1961-2011</td>
<td>37</td>
</tr>
<tr>
<td>FIGURE 2.6</td>
<td>Remittances and other resource flows to sub-Saharan Africa, 1990-2010</td>
<td>42</td>
</tr>
<tr>
<td>FIGURE 2.7</td>
<td>Growth rate of real GDP and real GDP/capita, selected sub-periods</td>
<td>43</td>
</tr>
<tr>
<td>FIGURE 2.8</td>
<td>Enrolment rates of the poorest and richest quintiles of 15-19-year-olds who completed grade 6, late 2000s</td>
<td>47</td>
</tr>
<tr>
<td>FIGURE 3.1</td>
<td>Distribution of Gini coefficients: Africa and other developing economies</td>
<td>56</td>
</tr>
<tr>
<td>FIGURE 3.2</td>
<td>Movements in the Gini coefficient, 1990-2013</td>
<td>57</td>
</tr>
<tr>
<td>FIGURE 3.3</td>
<td>Rates of change in income inequality in Africa</td>
<td>58</td>
</tr>
<tr>
<td>FIGURE 3.4</td>
<td>Poverty rates across Africa, LAC and South Asia, 2010</td>
<td>60</td>
</tr>
<tr>
<td>FIGURE 3.5</td>
<td>Change in industry and manufacturing as shares of GDP, 2000-2010, (per cent)</td>
<td>63</td>
</tr>
<tr>
<td>FIGURE 3.6</td>
<td>Rural poverty in Africa</td>
<td>78</td>
</tr>
<tr>
<td>FIGURE 4.1</td>
<td>Sub-Saharan Africa: Agriculture, manufacturing and services value added (% of GDP), 1981-2015</td>
<td>80</td>
</tr>
<tr>
<td>FIGURE 4.2</td>
<td>Growth rates of agriculture by region</td>
<td>81</td>
</tr>
<tr>
<td>FIGURE 4.3</td>
<td>Fertilizer consumption per hectare of arable land, 2002-2013, by region</td>
<td>82</td>
</tr>
<tr>
<td>FIGURE 4.4</td>
<td>Agricultural productivity and value added in GDP</td>
<td>83</td>
</tr>
<tr>
<td>FIGURE 4.5</td>
<td>Impact of total factor productivity on inequality and rural poverty</td>
<td>95</td>
</tr>
<tr>
<td>FIGURE 4.6</td>
<td>Correlation between national poverty and total factor productivity</td>
<td>95</td>
</tr>
<tr>
<td>FIGURE 5.1</td>
<td>Economic Complexity Index and the log of GDP per capita by low-, middle- and high-income countries, 2013</td>
<td>107</td>
</tr>
<tr>
<td>FIGURE 5.2</td>
<td>Economic complexity and number of manufactured products exported, 2013</td>
<td>108</td>
</tr>
<tr>
<td>FIGURE 5.3</td>
<td>Product space: Ghana compared to Uganda, 2013</td>
<td>112</td>
</tr>
<tr>
<td>FIGURE 5.4</td>
<td>Uganda product space evolution, 2005-2013</td>
<td>113</td>
</tr>
<tr>
<td>FIGURE 5.5</td>
<td>Economic complexity and opportunity value, 2013</td>
<td>113</td>
</tr>
<tr>
<td>FIGURE 5.6</td>
<td>Opportunity value in 1995 pure manufactured exports, 2013</td>
<td>115</td>
</tr>
<tr>
<td>FIGURE 5.7</td>
<td>Growth in number of pure manufactured products by country in terms of increasing opportunity value, 1995</td>
<td>117</td>
</tr>
<tr>
<td>FIGURE 6.1</td>
<td>Level of resource dependence, 2008-2012</td>
<td>130</td>
</tr>
<tr>
<td>FIGURE 6.2</td>
<td>Oil, mineral and natural gas rents as a percentage of GDP, 2008-2012</td>
<td>131</td>
</tr>
<tr>
<td>FIGURE 6.3</td>
<td>GDP growth and level of resource dependence, 2008-2012</td>
<td>132</td>
</tr>
<tr>
<td>FIGURE 6.4</td>
<td>Resource dependence and inequality</td>
<td>133</td>
</tr>
<tr>
<td>FIGURE 6.5</td>
<td>Change in inequality (top 20%/bottom 20%), 1990s-2000s</td>
<td>134</td>
</tr>
<tr>
<td>FIGURE 6.6</td>
<td>Resource Governance Index: Composite scores, 2013</td>
<td>136</td>
</tr>
<tr>
<td>FIGURE</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>FIGURE 11.1</td>
<td>Education disparities between rich and poor in SSA, 2010</td>
<td>248</td>
</tr>
<tr>
<td>FIGURE 11.2</td>
<td>Overall loss of HDI (%) due to inequalities</td>
<td>252</td>
</tr>
<tr>
<td>FIGURE 11.3</td>
<td>Change in health inequality 2010-2014, SSA</td>
<td>253</td>
</tr>
<tr>
<td>FIGURE 11.4</td>
<td>Change in education inequality 2010-2014, SSA</td>
<td>253</td>
</tr>
<tr>
<td>FIGURE 11.5</td>
<td>Change in income inequality 2010-2014, SSA</td>
<td>254</td>
</tr>
<tr>
<td>FIGURE 11.6</td>
<td>Trends in average annual change in HDI level in African countries, by development group</td>
<td>257</td>
</tr>
<tr>
<td>FIGURE 11.7</td>
<td>Human development change, by subregion</td>
<td>257</td>
</tr>
<tr>
<td>FIGURE 11.8</td>
<td>HDI change against HDI loss from inequality</td>
<td>258</td>
</tr>
<tr>
<td>FIGURE 11.9</td>
<td>Overall loss due to inequality, by human development group</td>
<td>259</td>
</tr>
<tr>
<td>FIGURE 11.10</td>
<td>Dimensions of inequality in human development, by human development group</td>
<td>259</td>
</tr>
<tr>
<td>FIGURE 11.11</td>
<td>Human development and gender inequality in Africa</td>
<td>261</td>
</tr>
<tr>
<td>FIGURE 12.1</td>
<td>Trend in the Gini coefficient of consumption expenditure per capita</td>
<td>274</td>
</tr>
<tr>
<td>FIGURE 12.2</td>
<td>Evolution of the net barter terms of trade index, 1967-2013</td>
<td>275</td>
</tr>
<tr>
<td>FIGURE 12.3</td>
<td>Trend in urea price in dollars and Malawian Kwacha</td>
<td>277</td>
</tr>
<tr>
<td>FIGURE 12.4</td>
<td>Index of maize and cash crops production per capita</td>
<td>277</td>
</tr>
<tr>
<td>FIGURE 12.5</td>
<td>Prevalence of HIV/AIDS in the 15-45 age group</td>
<td>280</td>
</tr>
<tr>
<td>FIGURE 12.6</td>
<td>Evolution of the shares of value added in the main sectors, 1970-2012</td>
<td>281</td>
</tr>
<tr>
<td>FIGURE 12.7</td>
<td>Trends in average tariff rate and manufacturing value added share, 1994-2011</td>
<td>285</td>
</tr>
<tr>
<td>FIGURE 12.9</td>
<td>The Farm Input Subsidy Programme as a percentage of the social protection budget and the agriculture budget</td>
<td>288</td>
</tr>
<tr>
<td>FIGURE 13.1</td>
<td>Trend in CPI, 1995-2014 and trend in the FPI/CPI ratio and food production index per capita, 2001-2013</td>
<td>298</td>
</tr>
<tr>
<td>FIGURE 13.2</td>
<td>Incidence of direct taxes as per cent of market income, 2011</td>
<td>311</td>
</tr>
<tr>
<td>FIGURE 14.1</td>
<td>Overall Gini for Burkina Faso, Ghana and Tanzania</td>
<td>319</td>
</tr>
<tr>
<td>FIGURE 14.2</td>
<td>Change in income shares of the highest 10% and lowest 40%</td>
<td>320</td>
</tr>
<tr>
<td>FIGURE 14.3</td>
<td>National, rural and urban poverty in Burkina Faso, Ghana and Tanzania ($1.90, %)</td>
<td>321</td>
</tr>
<tr>
<td>FIGURE 14.4</td>
<td>Correlation index of inequality and fiscal distribution in Burkina Faso, Ghana and Tanzania</td>
<td>326</td>
</tr>
<tr>
<td>FIGURE 14.5</td>
<td>Wage compression ratio and income inequality in selected countries</td>
<td>329</td>
</tr>
<tr>
<td>FIGURE 15.1</td>
<td>Trend in the log of aggregate real GDP/capita in SSA, 1960-2012</td>
<td>346</td>
</tr>
<tr>
<td>FIGURE 15.2</td>
<td>Example of interpolation of the missing data points and choice of the best interpolated trend</td>
<td>350</td>
</tr>
<tr>
<td>FIGURE 15.3</td>
<td>Types of surveys in African countries, 2000-2011</td>
<td>353</td>
</tr>
<tr>
<td>FIGURE 15.4</td>
<td>Top 1% income share in Mauritius and South Africa, 1990-2011</td>
<td>354</td>
</tr>
<tr>
<td>FIGURE 15.5</td>
<td>Trend in the HBS-based Gini coefficient and the Gini corrected on the basis of tax returns data, South Africa, 1990-2010</td>
<td>356</td>
</tr>
<tr>
<td>FIGURE 15.6</td>
<td>Evolution over time in the labour share in selected SSA countries and years</td>
<td>357</td>
</tr>
<tr>
<td>FIGURE 15.8</td>
<td>Trends in the index number of the official poverty line, CPI and price of main staples, Burkina Faso</td>
<td>360</td>
</tr>
<tr>
<td>Table</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>Table 3.2</td>
<td>Sectoral breakdown of economic activity in Africa, 1990, 2000 and 2010-2012</td>
<td>62</td>
</tr>
<tr>
<td>Table 3.3</td>
<td>Enrolment rates in Africa, 2011</td>
<td>69</td>
</tr>
<tr>
<td>Table 4.1</td>
<td>Impact of agricultural productivity on total employment in SSA</td>
<td>91</td>
</tr>
<tr>
<td>Table 4.2</td>
<td>Correlation Index between variables of interest</td>
<td>92</td>
</tr>
<tr>
<td>Table 4.3</td>
<td>Impact on inequality and rural poverty in SSA</td>
<td>93</td>
</tr>
<tr>
<td>Table 5.1</td>
<td>Explaining manufacturing performance in Africa, 1995-2013: The neoclassical specification</td>
<td>120</td>
</tr>
<tr>
<td>Table 5.2</td>
<td>Explaining manufacturing performance over 1995-2013 period</td>
<td>121</td>
</tr>
<tr>
<td>Table 6.1</td>
<td>Fiscal incidence of scaled-up social protection programmes in Africa</td>
<td>146</td>
</tr>
<tr>
<td>Table 7.1</td>
<td>Fiscal revenue indicators in selected regions, 1991-2010 (% of current GDP)</td>
<td>163</td>
</tr>
<tr>
<td>Table 7.2</td>
<td>Tax revenue-to-GDP ratio (latest value, 2008-2013)</td>
<td>165</td>
</tr>
<tr>
<td>Table 7.3</td>
<td>Government expenditure in selected regions 1991-2010 (% of current GDP)</td>
<td>168</td>
</tr>
<tr>
<td>Table 7.4</td>
<td>Regression results using Gini coefficient as the dependent variable</td>
<td>174</td>
</tr>
<tr>
<td>Table 8.1</td>
<td>Social protection and inequality reduction: Econometric results, SSA</td>
<td>196</td>
</tr>
<tr>
<td>Table 9.1</td>
<td>Projected total population, 2015-2100</td>
<td>204</td>
</tr>
<tr>
<td>Table 9.2</td>
<td>Correlation Index between Gini and other variables of interest</td>
<td>215</td>
</tr>
<tr>
<td>Table 9.3</td>
<td>Regression results with Gini and population growth as dependent variables</td>
<td>216</td>
</tr>
<tr>
<td>Table 9.4</td>
<td>Income and population growth that is faster or slower than the regional average</td>
<td>217</td>
</tr>
<tr>
<td>Table 10.1</td>
<td>Improvements or worsening in the Fragile States Index, 2007-2016</td>
<td>227</td>
</tr>
<tr>
<td>Table 10.2</td>
<td>Correlation between inequality measures and conflict indicators</td>
<td>227</td>
</tr>
<tr>
<td>Table 10.3</td>
<td>Variables and summary statistics</td>
<td>234</td>
</tr>
<tr>
<td>Table 10.4</td>
<td>OLS-dependent variable: Cumulative conflict intensity</td>
<td>236</td>
</tr>
<tr>
<td>Table 10.5</td>
<td>OLS-dependent variable: Conflict intensity</td>
<td>237</td>
</tr>
<tr>
<td>Table 10.6</td>
<td>OLS-dependent variable: Conflict-related deaths</td>
<td>238</td>
</tr>
<tr>
<td>Table 10.7</td>
<td>Logit-dependent variable: cumulative conflict intensity</td>
<td>239</td>
</tr>
<tr>
<td>Table 11.1</td>
<td>Loss in human development due to inequality, by level of development</td>
<td>251</td>
</tr>
<tr>
<td>Table 11.2</td>
<td>African countries by region and level of human development</td>
<td>255</td>
</tr>
<tr>
<td>Table 12.1</td>
<td>Gini coefficients of the main economic sectors</td>
<td>273</td>
</tr>
<tr>
<td>Table 12.2</td>
<td>Female/male ratio for economic and social indicators</td>
<td>274</td>
</tr>
<tr>
<td>Table 12.3</td>
<td>Malawi’s population dynamics, 1980-2010</td>
<td>279</td>
</tr>
<tr>
<td>Table 12.4</td>
<td>Rao decomposition of the increase in the Gini coefficient between 2004 and 2011</td>
<td>282</td>
</tr>
<tr>
<td>Table 12.5</td>
<td>Decomposition of the rise of the Gini index, by type of income, 2004-2011</td>
<td>284</td>
</tr>
<tr>
<td>Table 12.6</td>
<td>Main macroeconomic indicators, early 1990s-2012</td>
<td>286</td>
</tr>
<tr>
<td>Table 12.7</td>
<td>Trend in main government fiscal indicators, 2001-2012</td>
<td>287</td>
</tr>
<tr>
<td>Table 12.8</td>
<td>Malawi social protection programmes and expenditures</td>
<td>289</td>
</tr>
<tr>
<td>Table 13.1</td>
<td>Changes in the poverty headcount ratio (PHR) and in its drivers over 1996-2011</td>
<td>295</td>
</tr>
<tr>
<td>Table 13.2</td>
<td>Trend in Gini coefficient of consumption per capita</td>
<td>297</td>
</tr>
<tr>
<td>Table 13.3</td>
<td>Trends in the use of modern inputs and price incentives</td>
<td>299</td>
</tr>
<tr>
<td>Table 13.4</td>
<td>Trend in measures of road density and rural access</td>
<td>300</td>
</tr>
<tr>
<td>Table 13.5</td>
<td>Trend in main economic and agricultural aggregates</td>
<td>300</td>
</tr>
<tr>
<td>Table 13.6</td>
<td>Trends in poverty headcount ratio</td>
<td>302</td>
</tr>
<tr>
<td>Chapter 5</td>
<td>What accelerates African manufacturing performance?</td>
<td>102</td>
</tr>
<tr>
<td>Chapter 6</td>
<td>Towards a pro-equity based extractive sector strategy</td>
<td>128</td>
</tr>
<tr>
<td>Chapter 7</td>
<td>Towards a pro-equity fiscal policy in Africa</td>
<td>154</td>
</tr>
<tr>
<td>Chapter 8</td>
<td>Social protection is expanding in Africa, but coverage is too low to significantly reduce inequality</td>
<td>178</td>
</tr>
<tr>
<td>Chapter 9</td>
<td>Understanding the link between population and equity</td>
<td>202</td>
</tr>
<tr>
<td>Chapter 10</td>
<td>Inequality intensity and poverty drive conflicts in SSA</td>
<td>220</td>
</tr>
<tr>
<td>Chapter 11</td>
<td>Emerging facts on inequality and human development in Africa</td>
<td>244</td>
</tr>
<tr>
<td>Chapter 12</td>
<td>Facts about inequality in Malawi</td>
<td>270</td>
</tr>
<tr>
<td>Chapter 13</td>
<td>Ethiopia offers a good example of fast growth, rapid poverty reduction and stable inequality</td>
<td>294</td>
</tr>
<tr>
<td>Chapter 14</td>
<td>Country context matters in promoting equity: Drivers of inequality are heterogeneous in Burkina Faso, Ghana and Tanzania</td>
<td>316</td>
</tr>
<tr>
<td>Chapter 15</td>
<td>Seven measurement errors affecting the assessment of income inequality levels and trends</td>
<td>344</td>
</tr>
<tr>
<td>Chapter 16</td>
<td>What drives within-country inequality trends in SSA?</td>
<td>368</td>
</tr>
<tr>
<td>Chapter 17</td>
<td>Planting and nurturing the seeds of equity in Africa</td>
<td>398</td>
</tr>
</tbody>
</table>

**Annexes**

| ANNEX 5.1 | Variable descriptions and sources | 126 |
| ANNEX 5.2 | International Standards Organisation (ISO) Country Codes | 127 |
| ANNEX 8.1 | Ranking of SSA countries by the Social Protection Index | 200 |
| ANNEX 8.2 | ISO 3-digit alphabetic codes | 201 |
| ANNEX 14.1 | Correlation index between Gini coefficient and variables of interest in Burkina Faso | 340 |
| ANNEX 14.2 | Correlation index between Gini coefficient and variables of interest in Ghana | 340 |
| ANNEX 14.3 | Correlation index between Gini coefficient and variables of interest in United Republic of Tanzania | 341 |
| ANNEX 16.1 | Change of value added (VA) shares by sector between 1990 and 2011 | 393 |
| ANNEX 16.2 | Data description, measurement unit and sources | 394 |
| ANNEX 16.3 | Matrix of bilateral correlation coefficients for the variables used in regression | 395 |
Index

2030 Agenda for Sustainable Development, 3-7, 156, 175, 399-400, 413, 414
Abidoye, B.O., 401
absolute deprivation, 229
accelerator principle, 157-158, 419
Acemoglu, D., 64, 149, 272
ACLED, 231, 235
ActionAid, 142
affirmative action, 240
Affognon, H., 83, 84, 94
Africa Human Development Report 2016, 261
Africa Progress Panel, 59, 141
African Development Bank (AfDB), 103, 141, 160, 166, 167, 280, 284, 285, 287, 289, 310, 312, 400, 404, 411
‘African outliers’ on inequality, 11, 58, 71
African Post-Harvest Losses Information System (APHLIS), 83
African Union Agenda 2063, 262, 400
agglomeration, 263, 411
Agricultural Development and Marketing Corporation (ADMARC), 278, 285
agriculture,
agricultural intensification, 96, 278
agricultural renaissance, 97
agriculture-for-development agenda, 79, 95-97
agriculture-led development model, 295-314
agriculture-led industrialisation, 294
subsistence, 25, 272
taxing, 286
Agricultural Development-Led Industrialisation (ADLI), 294, 295 (see Ethiopia)
Alaska,
transferring wealth from resource rents, 146
Algeria,
agricultural employment, 79
agricultural productivity, 81
revenue-to-GDP ratio, 13, 165, 172, 324
Alkire, S., 251, 256
allocative efficiency, 155, 162, 167
Al-Shabaab, 226, 240
Alvaredo, F., 355
American University, 273
analysis,
benefit incidence analysis, 28
bivariate analysis, 93, 171, 323, 330
Computable General Equilibrium analysis, 87, 170
comparative analysis, 16, 317-337
correlation analysis, 226, 228, 323
cross-national analysis, 231
country-level analysis, 190
decomposition analysis, 88
descriptive analysis, 194, 197
econometric analysis, 10, 13, 104, 123, 195, 197, 198, 302, 390
empirical analysis, 7, 180, 189
Kuznets-type analysis, 180
macro-panel analysis, 7, 370, 386, 390
multivariate analysis, 40, 91, 172
‘product space’ analysis, 108, 123
regression analysis, 10, 196, 347, 349, 376
sensitivity analysis, 90, 171
structural analysis, 173
Anglo American, 138, 147
Angola,
agricultural production, 35
cash transfer system, 148
conflict in, 231
distributional impact of fiscal policy, 167
fiscal policy, 167, 172, 189
human development in, 256
illicit flows, 138, 358
inequality in, 55, 262, 365
one of the fastest-growing economies in Africa, 53, 61
progressive taxation, 172
resource rents, 405
share of mining in GDP, 62
total fertility rate, 408
Ansar Dine, 226
antiretrovirals, 44, 399
Aryanwu, J., C., 3, 249
Appleton, S., 57
Areva, 142-144
Argentina,
decline in top-bottom income inequality, 328
true Gini, 355
Arndt, C., 360
Asadullah, M.N., 409
assets held abroad, 344, 356, 358, 365
Atkinson Inequality Index, 251
Atkinson, A., 160, 273
Atlas of Social Protection-Indicators of Resilience and Equity (ASPIRE), 180, 184, 185, 192, 193, 194, 196, 200
Australia,
upturn in inequality, 399
autocorrelation, 386
autocratic regimes, 40
Autor, D.H., 249
Auvinen, J., 229
Ayinde, O.E., 88
Backward linkage or integration, 87, 284, 419
Bandara, A., 221, 260
Bangladesh, 70, 86, 291, 372, 399, 400-409
Bank of International Settlements, 145, 358
Barrientos, A., 89, 182, 195
Barrows, W.L., 231
base erosion, 143
Batool, Z., 170
Becker, G.S., 157
Beegle, K., 103, 222, 223, 399, 400
behavioural model of conflict, 230, 233
Benfica, R., 87
beneficiation, 137, 419
Benin,
gender and agriculture, 79
human development in, 258
inequality in, 191, 258
social protection, 191
Berardi, N., 4
between-sector, 7, 9, 32, 37, 40, 371
Bhatti, A.A., 170
Bhorat, H., 3, 53, 67, 69, 103, 129, 179, 223, 224, 262, 323, 399, 413
Bigsten, A., 57, 65
Binswanger, H.P., 84
Bircan, C., 232
bifurcation, 23, 32, 156, 369-395
bipartite, 105
Boko Haram, 226, 229-231, 240
Bolivia,
avoiding natural resource curse, 387
congestion of growth on export-oriented sectors, 88
low income mining economy, 387, 405
resource rent transfer to citizens, 146
rural landlessness, 89
Bonini, A., 245
Bosnia and Herzegovina,
upturn in inequality, 399
Botswana,
anth-corruption policies in, 406
agriculture in, 79
demographic transition, 205, 213, 214, 408, 410
education in, 46-47, 69
effective use of extractive wealth, 148-150, 406
growth and inequality, 258
income share, 158, 160, 256
industrial development in, 404
inequality and conflict, 235
inequality in, 14, 33, 55, 210, 224, 262
labour share, 356
poverty in, 223
resource-dependence, 133, 148
social protection, 182, 184, 191, 193
total factor productivity, 11, 94
Boulier, L.B., 209, 210, 214
Bourguignon, F., 4, 23, 41, 345, 369
bourgeoisie, 221
Boyce, J.K., 286, 357
Bratton, M., 64
Bravo-Ortega, C., 88
Brazil,
Bolsa Familia, 146, 283
conditional cash transfer, 189
growth concentration on export-oriented sectors, 88
narrowing wage gap, 160, 328
one of the 19 most unequal countries globally, 157
parliamentarians’ pay, 161
rural-urban income disparity, 88
top-performing emerging market, 108
Brookings Center for Universal Education’s Africa Learning Barometer, 248
Brück, T., 232
Brunnschweiler, C.N., 135
Bulir, A., 334
Bulte, E.H., 65, 134, 135
Burkina Faso,
agriculture in, 37, 78-79, 83, 329, 335, 403
education and intergenerational poverty, 327
gender inequality in, 286, 325-326, 336
health expenditure per capita in, 330
human development in, 256
income inequality in, 16-17, 224, 318-332
minimum wage, 160
National Health Development Plan, 321, 336
poverty reduction in, 246
price dynamics, 360
rural-urban inequality, 321
social protection programmes, 93, 200, 333-334
structural change in, 61
wage compression ratio, 161

Burundi,
agriculture in, 24, 83, 403
source of conflict in, 409
education average number of years of, 47
land security and agriculture in, 78, 79, 409
role of poverty in driving conflict, 14, 226
rural population, 403
total fertility rate, 408, 410

Byerlee, D., 35, 77, 78, 80, 88, 89

Cabo Verde,
agriculture in, 81
conflict in, 225
demographic transition in, 205, 213, 408
education increasing equity in, 160, 252
industrialisation in, 404
inequality in, 14, 210

Cameroon,
agriculture in, 35, 79
capital flight, 358
income share, 158
output structure in, 33
social protection, 183

Campante, F.R., 14, 209, 211

Canada,
upturn in inequality, 399

Canagarajah, S., 57

Canning, D., 408, 409
capital,
capital flight, 38, 140-144, 286, 290, 356-358, 378, 387, 405, 414, 419
capital incomes, 32, 283, 344, 353, 355
capital-intensity, 66, 128, 132
capital account, 45, 46, 356
cash transfer,
cash transfer schemes, 166, 414
contributory cash transfer, 39
impact of, 18, 148, 170, 189, 362
in resource-dependent economies, 188
in-kind cash transfer, 189
means-tested cash transfer, 165
quasi-cash transfers, 325
social cash transfer, 146, 289, 290
unconditional cash transfers programme, 189, 289, 420

Cassim, A., 179

Cederman, L.E., 231
centre-periphery development model, 272, 419

Center for Systemic Peace, 383

Central African Republic,
conflict in, iv, 14, 225, 226, 229-234, 256
gender gap in political representation, 260
human development in, 256, 261
Inequality-adjusted HDI (IHDI), 412
inequality in, 15, 55, 224, 251, 262

Cevik, S., 167, 169, 171

CFA zone, 45, 46, 379, 419

Chad,
agriculture in, 77, 329
conflict in, 225, 226, 240
one of the fastest-growing economies in Africa, 53
gender equality, 15, 261
illicit outflows, 140
inequality in, 224
inequality and fertility, 14, 210, 213
structural change in, 61
total fertility rate, 408, 410

Chelwa, G., 12

Chenery norm, 26, 419

Cheong, C., 35

Chile,
Copper Stabilization Fund, 406, 415
economic diversification in, 406
example of resource wealth as a blessing, 143, 147
export diversification in, 123
inclusive growth in, 147
inequality in human development, 251
National Copper Corporation of Chile, 147
salmon production and export, 405
standardised mathematical and science tests in, 69

China,
agriculture and inequality, 79, 87-89
agriculture's impact on poverty reduction, 87, 88
Chinese Diaspora, 410
effectiveness of fiscal policy distribution in, 169
Gini coefficient in, 155
growth elasticity of poverty, 59
impact of land distribution on farm incomes, 89
industrial take-off, 403
infrastructure development, 404
lack of trickle-down effect on inequality, 155
land reform in, 403
population decline and aging, 410
rising inequality in, 399
RNAA is, 404
rural-urban income disparity, 88
smallholder agriculture in, 79
SME's role in structural transformation in, 301
top-performing emerging market, 108, 121
Chotikapanich, D., 30
Christiaensen, L., 37, 45, 87, 131, 323
Christian Aid, 38
Chuhan-Pole, P., 131, 323
clientelistic policies, 40, 383
climate change, 22, 35, 37, 97, 263, 264, 401, 403, 411
climate change adaptation, 97
climate-resistant animal breeding, 97
Cold War, 40, 48
Collier, P., 29, 221, 229, 231, 235
collective bargaining, 26, 328, 336
collinearity, 196
commercial agriculture, 26, 27, 32, 162
commodity / resource bonanza, 37, 405, 406, 407, 415
Comoros,
  human development in, 412
  inequality in, 15, 55, 224, 251, 262
  gender and political representation in, 260
  multidimensional poverty in, 256
  social protection in, 184
Comprehensive Africa Agriculture Development Programme, 11, 83
Computable General Equilibrium, 87, 170
Conceição, P., 3, 399, 401
conditional cash transfer programmes, 189, 420
conflict intensity, 220, 234, 235, 236, 237, 239
Consumer Price Index (CPI), 9, 298, 344, 360, 394
contingency and inherency theory, 228
cost of living, 196
database
  BACI International Trade Database, 126
  FAO Database, 90
  ILO Social Security Inquiry Database, 180, 181, 183, 186, 187, 190, 194, 200
  The Land Matrix Database, 35
  Mo Ibrahim Foundation, 199
  RIGA Database, 271
  SPEED Database, 394
  Socio-Economic Database for Latin America and the Caribbean, 345
  Standardized World Income Inequality Database (SWIID), 2, 8, 12, 161, 167, 169, 171, 233, 326, 346, 348, 448
  UN Population Division's Database, 204, 205, 206, 210
  UN Statistical Division Database, 320
  UNICEF Database, 171, 210
  UNIDO Database, 9
  World Bank International Income Distribution...
Database, 8, 67, 347
World Bank POVCAL database, 8, 347, 348, 349, 351
World Bank World Development Indicators Database, 134, 157, 173, 213, 214, 319, 320, 321, 326
World Income Inequality Database, 346
World Inequality Database on Education, 233
World Top Incomes Database (WTID), 354
World Wealth and Inequality Database, 3
dataset
Atlas of Social Protection-Indicators of Resilience and Equity dataset, 180, 194
Economic Freedom Dataset, 46
Integrated Inequality Dataset for SSA (IID-SSA), 7, 24, 30, 345, 346, 348, 350, 363, 364, 369, 383
Major Episodes of Political Violence dataset, 382
Milanovic’s All the Ginis Dataset, 8, 348
Szolt’s SWIID dataset (see SWIID)
Uppsala Conflict Data Program (UCDP/PRIO) Armed Conflict Dataset, 233
World Atrocities Dataset, 233
Datt, G., 59, 86, 132
de Janvry, A., 80, 88, 89
De la Croix, D., 14, 207, 209, 332
Deacon, R.T., 65, 134
Deaton, A.S., 14, 208, 354
Democratic Republic of the Congo, 401
agriculture in, 401
conflict in, 14, 226, 231
extractive industries, 138
fiscal space in, 164, 167, 172
gender and political representation in, 260
human development in, 256, 258
illicit flows, 138
income share as measure of inequality in, 158
inequality in, 15, 55
poverty level, 59
social protection in, 193
deindustrialisation, 27, 45, 48, 80, 372, 389, 391, 400, 405, 415
demographic, 66, 67, 386
changes, 66, 67, 386
dividend, 48, 202, 205, 213, 215, 336, 376, 390, 409, 410, 420
factors, 7, 186, 332, 371
growth, 53
pressures, 316
transformation, 4, 14, 17, 88, 202, 204-205, 208, 210-214, 332-333, 408-410, 420
trends, 9, 204
Demombynes, G., 57
Deotti, L., 19, 25, 276, 277, 278, 285, 359
decolonisation, 29
dependency, 332, 408
age-dependency ratio, 332, 408
old age-dependency rate, 408
rate, 32, 43, 210-211, 294, 303-305, 308, 313, 332, 370, 371, 375-376, 383, 385, 420
ratio, 208, 209, 210, 302, 305, 309, 313, 328, 390
‘derived’ distribution channels, 209
Devarajan, S., 145, 148
Dhliwayo, R., 221, 317
Diarra, B., 221
discriminatory, 332, 408
distress urbanisation, 390
gender practices, 317
social institutions, 260, 261
social norms, 244, 249
distribution, 332, 408
asset, 3, 5, 6, 24
cross-country, 118
decile, 347, 348
egalitarian land, 16, 19, 33, 272, 275, 296, 303
equitable, 60, 104, 254
fiscal, 154, 167, 171-175, 324, 326, 334, 337
interpersonal, 29, 48, 320, 413
non-ethnic-based, 48
quintile, 297, 347, 360, 361, 362
polarised, 26
progressive, 169
regressive state, 28
sectoral, 9, 32
skewed, 244, 263, 290, 408
unequal or inequitable, 18, 47, 229, 230, 260, 320
wage, 63
wealth, 4, 23, 358
within-sector, 32
Distributive Analysis Stata Package (DASP), 282
distributive effects, 13, 16, 48, 279, 296, 374, 420
diversification, 111
crop, 16, 296
risk, 27
economic, 61, 63, 78, 406
export, 102, 122
sectoral, 335
portfolio, 356
Do, Q., 14, 209, 211
Doepke, M., 14, 207, 209, 332
domestic resource mobilisation, 145, 263
Dominican Republic,
  wage compression ratio, 161
dualism,
  dualistic economy, 271
  generalised dualism, 88
  sectoral dualism, 88, 90, 93-94, 424
Dutch disease, 45, 65, 128, 136, 137, 154, 172, 379, 405, 406, 421
early child marriage, 207, 210, 212, 213, 408
East Africa Rift Valley, 135
Easterly, W., 148, 158, 230
econometric, 5, 6, 7, 10, 13, 88, 104, 118, 123, 195, 196, 197, 198, 301, 302, 313, 343, 350, 352, 369, 370, 390, 392
economic complexity, 107-108, 133
Economies of Scale, 45, 387, 403
Economic Research and Social Foundation, 326
Economist Democracy Index, 249
Education Inequality Index, 233, 234
education,
  formal, 27
  higher education system, 69
  lower secondary, 174
  maternal, 219
  paternal, 249
  post-primary, 68, 83
  post-secondary, 97, 170, 174
primary, 46, 70, 246, 287, 309, 312, 327, 328, 375
Net secondary enrolment (NSEf), 340
secondary, 10, 11, 16, 46, 47, 49, 71, 90, 93, 94, 154, 209-213, 270, 283, 287, 290, 303, 304, 312, 325, 327, 332, 375, 383, 387, 390
technical, 71
effective social spending, 368
egalitarian land distribution, (see distribution)
Egypt,
  economic complexity, 107
  manufacturing in, 111, 116, 117
  government spending, 167, 174
eigenvector, 106, 421
elasticity of demand, 96, 211, 421
enclave sector, 215, 263, 421
endogeneity, 234, 237, 384, 386, 415
Engel's Law, 158, 211, 212, 334
Enhanced Structural Adjustment Facility (ESAF), 284
Equatorial Guinea,
  agricultural value added, 393
demographic transition, 205
one of the fastest-growing economies in Africa, 53
human development in, 256
inequality in, 365
natural resource-dependence, 256
natural resource revenue, 147, 148
natural resources, 161, 256, 365, 372
unequalising mining sector, 372
Eritrea,
  conflict in, 225
  government spending, 166
Erten, B., 405, 406
Esteban, J., 230, 233, 235
Ethiopia,
  Agricultural Development-Led Industrialisation (ADLI), 7, 35, 294, 295, 296, 299-301
  agriculture, 24, 77, 79, 83, 93, 401-403, 406, 295-313
  Central Statistical Agency of Ethiopia, 296
domestic policy changes, 45, 49, 290, 296, 300, 310
one of the fastest-growing economies in Africa, 53
Foreign Direct Investment, 42
Grand Ethiopian Renaissance Dam, 337
human development in, 15, 245, 256, 258, 412
inequality in, 16, 160, 224, 252, 295
land distribution, 35, 48, 299, 375, 379
National Population Council, 305, 409
poverty rate, 59, 222, 246
Productive Safety Net Programme (PSNP), 145, 156, 166, 299, 301, 318, 419
remittances, 41, 337, 381
rural inequality in, 298-304
social protection expenditure, 10, 93, 145, 160, 166, 180, 182, 413
total fertility rate, 43, 376, 390, 409
urban inequality in, 306, 313
Welfare Monitoring Survey, 296
Ethiopia Poverty Assessment 2014, 302
Ethiopian People's Revolutionary Democratic Front
Index

258, 271, 174, 197, 325
Gender Inequality Index (GII), 70, 259, 261, 325, 326
gender inequality and women’s empowerment, 244, 261, 262, 264
accelerating gender equality and women’s empowerment, 261, 264
Generalised Method of Moment (GMM), 234, 237, 384, 386, 388
Ghana,
access to education, 248
agriculture in, 83, 337
cash transfer in, 337
drivers of income inequality in, 5, 16, 316-337
fiscal distributional effectiveness in, 17, 164
income inequality in, 17, 23, 26, 31, 42, 318-320
Livelihood Empowerment Against Poverty, 325
national poverty rate in, 16, 223, 256
product space in, 110-112
remittances in, 41
National Health Insurance Scheme, 331
natural resources in, 135, 139-140, 148, 150
power-sharing formula, 240
rural-urban inequality, 320
social policies in, 46, 93, 180, 182, 249-250
social protection programmes, 93, 180, 182, 333
structural change, 61
taxation-inequality nexus, 38
Ghana Statistical Service (GSS), 320
Gini index, 30, 133, 156, 190, 192, 195, 262, 284, 298, 308, 313, 321, 358, 371, 378, 384, 422
population-weighted, 30, 31, 32, 56, 65
residual Gini, 386
unobservable Gini, 369
unweighted, 8, 30, 350, 371
Glencore, 138, 142
Mopani Copper Mine (MCM), 141, 142
transfer pricing, 142
global financial crisis, impact of, 256
globalisation, 140
Goesling, B., 209, 211
Gollin, D., 77, 78, 79, 85, 90
governance, 128
accountable and transparent governance, 128
agricultural sector, 96
challenges, 66
growth-poverty-inequality relationship, 54
impact of international aid, 41
impact of resource dependence on, 139
land governance, 35
Granger causality test, 234
Green Revolution, 35, 86, 290, 401-402, 422
Griffin, K., 89
Grimm, M., 23, 37, 278, 298, 323, 334, 345, 352, 360
gross capital formation, 137, 138
growth,
African growth miracle, 104
acceleration, 22, 42, 296
agricultural growth, 80, 86, 87, 88, 299, 300, 335, 375, 423
demographic growth, 4
entrepreneurship growth, 202
equalising growth, 77, 89
equitable and inclusive growth, 4, 68, 85, 143, 145, 147, 150, 190, 202, 215, 256, 262, 316, 335
exclusionary growth, 45
growth branch, 398
growth divergence, 212
growth elasticity of inequality, 323, 324
growth elasticity of poverty, 4, 23, 59, 131, 156, 158, 323, 324, 325, 387, 422, 423
growth-inducing structural transformation, 12, 104, 119
growth-poverty-inequality nexus, 4, 23, 53, 54, 57, 59, 61, 66, 323, 324, 325
growth-social protection elasticity, 182
heterogeneity of growth patterns, 372
industrial growth, 77, 89
inequality-population growth nexus, 208
interactions, 54, 66
job growth, 103
job-rich growth, 155, 175, 240, 316
linkages, 53, 54
long-term growth, 4, 23, 48, 70, 104, 158, 175, 399, 401, 405, 410
manufacturing growth, 119, 122, 123
path, 12, 59, 143, 148, 190
pattern of growth, 9, 54, 61, 368, 371, 372, 374, 383, 385, 387, 389, 400
poverty-reducing power of growth, 3, 17, 33, 43, 52, 53, 59, 423
productivity, 37, 328
relationship, 54
resource-dependent growth, 12, 135, 139, 143, 147
rural growth, 87
short-term growth, 41, 405
source of growth, 57, 59, 412
typology of growth, 61
urban growth, 87
wage growth, 328
Guerriero, M., 355, 356, 357
Gugerty, M.K., 65
Guinea,
agricultural employment, 79
agriculture in, 77, 79
agriculture value added, 393
demographic transition, 204
implementing Maputo Declaration, 83, 403
intensity of income inequality, 160
land gini, 25
poverty reduction in, 222
progress on human development, 256
proportion of women employed in agriculture, 77
resource-rich / dependent economy, 61, 130
Guinea-Bissau,
agricultural value added, 393
demographic transition, 205
fragility index, 225
poverty in, 225
rise in poverty, 223
severity index, 158
Günter, I., 298, 323, 334, 352, 360
Gurr, T.R., 229, 231
Gyimah-Brempong, K., 40, 385
Hague, S., 318, 322, 323, 324
Harris-Todaro model, 27
Harris, J.R., 27
Hassan, M.K., 208
Haughton, J.H., 170, 185
Hausmann, 104, 105, 106, 108, 109, 110, 111, 114, 116,
  118, 119, 121, 122
Hzell, P.B.R., 86, 87
Heavily Indebted Poor Countries (HIPC) initiative, 10, 45,
  166, 286, 290, 379, 381, 391
Heckscher-Ohlin model, 109
Herault, N., 87
  126
Higgins, S., 310-313, 439
HIV/AIDS, 10, 22, 44, 48, 149, 179, 247, 279-280, 289-290,
  382, 385, 386, 388, 391,
Hoefller, A.D., 29, 221, 229, 231, 235
Hoogeveen, J.G.M., 57
horizontal inequalities, 6, 28, 40, 89, 229, 230, 231, 415
Household Budget Surveys (HBSs), 4, 9, 344, 345, 347,
  352, 354, 355, 356, 365, 370
Household Income and Consumption Expenditure Surveys
  (HICES), 295-298, 301-4, 307-309
Huber, J.D., 231, 232
Hulme, D., 182, 189
human capital accumulation, 14, 60, 70, 104, 169, 207
human development, 14, 67, 70, 224, 246, 249, 250, 251,
  252, 254, 258
  and inequality, 14
  barriers to human development, 325
  financing human development, 412
  human development and gender equality, 15
  human development and social cohesion, 158
  human development branch, 398
Human Development Index (HDI), 15, 144, 244, 245,
  246, 249-258, 260, 412
human development paradigm, 245, 246
Human Development Report (HDR), 246, 250, 261
Inequality-adjusted (IHDI), 4, 15, 245, 250-252, 258,
  412
  sustainable human development, 247, 263, 264
hump theory of migration, 331, 381, 422
income transfers, 145, 146, 422
idiosyncratic error term, 384
illicit financial flows, 66, 129, 137, 138, 140, 141, 142, 336
  effect of, 138, 141
Index of African Governance (IIAG), 180
index of fractionalisation, 230, 422
India,
  agriculture-industrial linkage, 87
  agriculture-poverty reduction impact, 86-88
  distributional impact of growth, 86
  FDI, 284
Gender Inequality Index, 70
index of goods from, 280, 284
industrial take-off, 403
National Rural Employment Guarantee Act, 146 179
Smallholders in commercialisation of agriculture, 79
inequality,
and conflict, 221-240
between-sector inequality, 7, 9, 32, 33, 37, 40, 371
bifurcation, 369, 384 (see bifurcation)
consumption inequality, 8, 15, 18, 30, 32, 272, 275, 296, 297, 302-304, 308, 309, 364, 372, 379, 399, 416
effect of social protection policies on, 178-197
effects of HIV/AIDS, 44
and natural resources, 65
effect of fiscal policy on, 45, 155, 175
gender (see gender inequality)
horizontal, 229
inequality intensity, 226
inequality-population growth nexus, 208
inter-generational, 408
Inte\-grated Inequality Dataset (IID-SSA), 345 (see dataset)
multidimensional, 412
spatial inequality, 38, 300, 322
synthetic inequality statistics, 347
‘true inequality’, 365
within-country inequality, 368
vertical, 229
infant mortality rate, 207, 213,
ininitely elastic, 26, 40
informal sector, 16, 17, 22, 26, 27, 37, 62, 68, 71, 80, 87, 172, 180, 183, 260, 281, 286, 296, 310, 314, 335, 354, 376, 398, 400, 407
urban 22, 26, 37, 290, 387, 390, 401, 407
informalisation
job, 26
of the economy, 415
of the labour market, 48, 276
urban, 33, 48
infrastructure development, 263, 335, 403, 404
Institute for Economics and Peace (IEP), 231, 235
Integrated Household Surveys (IHSs), 273
Integrated Inequality Dataset for SSA (IID-SSA), 10, 25, 37, 347, 351, 369, 423 (see dataset)
integration,
market, 24, 45, 48, 419, 422
backward/forward, 88
regional, 263-264
inter-generational mobility, 4, 23, 249, 320,
inter-generational poverty, 169
Inter-governmental Panel on Climate Change, 37, 401
International Fund for Agricultural Development (IFAD), 403
Social Security Inquiry database, 180
International Monetary Fund (IMF), 4, 6, 37, 38, 40-43, 53, 103, 130, 139, 140, 142, 145, 166, 169-173, 204-210, 286, 310, 311, 331, 381, 405, 410, 425
International Parliamentary Union (IPU), 260
international poverty line, 185, 222, 318
International Telecommunication Union (ITU), 247
intra-household income distribution, 370
Isham, J., 137
inverted U-shape (∩), 16, 31, 32, 85, 93, 317, 318, 348, 349, 350,
Japan,
aging population, 410
financial sector reform, 407
parliamentarians’ pay, 161
population decline, 410
regulated financial and insurance sectors, 407
Jenkins, S.P., 8, 348
Jensen, N., 134, 135, 189
Jones, N., 312
Jones, S., 360
Juma, C., 84
Kamwendo, E., 245
Kaplinsky, R., 45
Karshenas, M., 82
Kenya,
agriculture in, 79
conflict in, 226, 240
economic complexity, 107
education in, 64
fiscal decentralisation in, 167
Free Primary Education (FPE) Programme, 249
gender inequality, 29, 79
human development, 256
inequality and labour share, 356
inequality in, 31
land redistribution, 35
natural resources in, 135
poverty rate, 223
productive structure, 111
social protection, 182-184
taxation-inequality nexus, 38
total fertility rate, 408
wage gaps, 161
Income Inequality Trends in sub-Saharan Africa: Divergence, determinants and consequences

Khan, H., 59, 132
Khandker, S.R., 170, 185
Kharas, H., 61
Kimenyi, M., 28, 415
King, R.G., 334
Kirkpatrick, C., 89
Klasen, S., 44, 352, 410
Klinger, B., 105, 108, 109, 123
Kohli, H., 61
Kolmogorov-Smirnov tests, 56
Kuznets theory/curve, 85, 93, 155, 180, 214, 221, 229, 275, 372, 423
Kuznets, S., 180, 214
Kwengwere, P., 272, 275, 280, 284
labour,
absorption, 48, 371
agricultural, 79, 85, 88-97, 299, 401, 403
conflict and, 230, 235, 240
demographic changes and, 66, 67
education and, 327, 328, 332, 412
gender equality and, 70, 71, 208, 246, 247, 259, 260, 274, 326, 407
informalisation, 276
family labour, 24
landless labourers, 25
labour force participation, 9, 208, 305
labour market adjustments, 209, 214
labour market flexibility, 202, 214, 423
labour productivity, 89, 131, 208, 209, 281, 335, 405
population growth and, 390
proletarisation, 272, 276
skilled labour, 43, 372
surplus, 61, 85, 89, 90, 92, 407
unskilled labour, 4, 43, 69, 137, 167, 209
urban informal sector, 26
Lal, R., 317
Lambert, S., 249
land,
land grabs, 33, 35, 48, 402
land tenure systems, 6, 8, 24, 224, 272, 298, 371
landed gentry, 24
Laski, Harold, iv, 237
Latin America and Asia, 67, 89, 189, 391, 416
Latin America and the Caribbean (LAC), 11, 59, 79, 80, 81, 82, 161, 165, 171, 203, 214, 252, 254, 345
Learning Barometer of the Brookings Institution, 69, 248
Least Square Dummy Variable (LSDV), 384
Lederman, D., 88, 123
Leite, P.G., 43, 307, 308, 309
Lesle, U., 272, 276, 278
Lesotho,
agriculture in, 79
fiscal space in, 165
gender, 79
inequality and conflict, 235
inequality in, 88, 158, 224
labour share, 356
progressive taxation, 172
remittances in, 40
social protection, 166, 182
Lewis, W.A., 85, 89, 92
Liberia,
agriculture in, 35
human development, 256
land concentration, 44
social protection expenditure, 182-184
Libya,
conflict in, 225
gender inequality, 15, 70, 260
Lichbach, M.V., 221, 230
Ligon, E., 88
Lin, L., 86
Lindert, P.H., 90
Lipton, D., 162, 320
Lipton, M., 6, 37, 84, 89
Living Standard Measurement Surveys, 345
Logit, 234
Lopez-Calva, L.F., 251
Low-Income Country (LIC), 16, 122, 182, 183, 188, 197
Lusigci, A., 245
Lustig, 310-313
Luxembourg Income Study (LIS), 345, 348
macroeconomic equilibrium, 399
macroeconomic policies, 45, 96, 162, 215, 263, 284-5, 310, 378, 390, 414
macroeconomic shocks, 284
macroeconomic stability, 10, 45, 155, 156, 158, 162, 263, 405
Madagascar,
agricultural employment, 78, 79
conflict and poverty, 231
expenditure on agriculture, 83
inequality in, 32, 360
land irrigation in, 81
manufacturing in / productive structure, 116-117
output structure, changes in, 33
poverty in, 11, 78, 223
social protection expenditure, 182, 183, 185, 190, 193

Mahmud, W., 409
Maize Breeding Programme, 35

Malawi,
agriculture, 25, 35-37
agricultural subsidies in, 287
agriculture-led development model, 275
Agricultural Development and Marketing Cooperation, 278
dualistic agrarian economy, 15
Farm Input Subsidy Programme (FISP), 278, 289
fiscal policy, 286
gender inequality index, 70
Government Public Pension Scheme, 289
Green Revolution in, 290, 402
income inequality in, 33-34, 224, 360
Malawi RIGA project, 271
Malawi Third Integrated Household Survey, 357
Maputo Declaration implementation, 83, 403
output per worker, 78
poverty in, 223, 246, 256
proportion of rural population, 77, 403
public spending on education, 287
School Feeding Programme, 289
Social Cash Transfer Scheme (SCTS) in, 182, 289
social protection programmes, 93, 289
Starter Pack Programme, 270
Structural Adjustment Programmes (SAPs), 276, 278, 284, 289, 293
taxation-inequality nexus, 38
Third Integrated Household Survey, 353
wage compression ratio, 161

Malawian Economic Justice Network, 142

Malaysia,
Resource Governance Index, 136
top-performing emerging market, 108

Mali,
agriculture in, 83, 403
conflict in, 225-227, 229
demographic transition in, 205
education in, 47
expenditure on agriculture, 87
gender equality, 15, 79, 250, 261
index of agricultural output per capita, 36, 398
inequality in, 360
land Gini in, 25
Maputo Declaration implementation, 403
minimum wage adoption, 160
progress on human development, 256
proportion of rural population, 77
severity index of inequality, 157, 158
tax-GDP ratio, 165
total fertility rate in, 14, 210, 213, 408, 410
unpaid work in, 250

Malthusian trap, 37, 401, 423
manufacturing frontier economy, 111
market access, 83-84, 97, 403
market failures, 162, 167, 336
Martorano, B., 23, 224, 271, 272, 282, 295, 304, 308, 345, 383, 384, 385
Marzo, F., 4

Mauritania,
Household Budget Survey designs, 352
inequality in, 160
poverty reduction in, 222

Mauritius,
agriculture in, 79
agricultural employment, 79
conflict in, 225
demographic transition in, 205, 210, 213, 408
economic complexity, 107
fertility rate, 14
free basic health services, 160, 167, 174
gender equality, 15, 70
income inequality in, 33, 158
land irrigation in, 81
manufacturing in / productive structure, 111, 116, 403, 404
social protection, 39, 166, 182, 185, 187, 191, 193
total factor productivity, 94

Mayoral, L., 231, 232
McCall, L., 160
McGillivray, M., 416
McKay, A., 318, 322, 323, 324
McMillan, M., 62, 103, 104, 400
means-tested cash transfers, 165, 171
Index

fiscal space, 164
gender equality, 79
growth-poverty-inequality nexus, 59
human development, 15, 251, 412
inequality in, 24, 55, 160, 210, 224, 262
poverty in, 222
progressive taxation, 172
social protection, 166, 184, 191
total factor productivity, 11, 94

Naqvi, H.A., 170
National Academies Press (NAP), 209, 210, 214
National Agricultural Research Systems, 35
National Bureau of Statistics (NBS), 320, 372
National Rural Employment Guarantee Act (NREGA), 179
natural resource rents, 135, 423
natural resources,
  as drivers of economic growth, 25, 131, 132
  impacts on inequality, 15, 65, 66, 71
  dependence on, 54, 63, 65, 69, 72, 129, 130, 161
  management, 86, 96, 98, 134-136, 148, 150
  taxation of, 38, 45
Ndikumana, L., 38, 42, 141, 142, 286, 357, 358, 407, 414
Ndulu, B.J., 45
neoclassical economic theory, 26, 108, 118, 119, 120, 228, 229, 423
Nepal, 399
Neuhaus, J., 317
Niger,
  agriculture in, 78, 79, 83, 359, 403
  bad harvests in, 25
  conflict in, 231
  education in, 47
  fertility rate, 14, 43, 206, 210, 213
  food price seasonality, 359
  human development, 256
  human development and gender inequality, 15, 260
  income inequality, 160
  population living on less than $1.0/$2.0 per day, 144
  poverty reduction in, 246
  rural population, 77
  social insurance, 39
  total fertility rate in, 376, 408, 410
Nigeria,
  agriculture in, 79, 82
  capital flight, 358
  conflict in, 229, 231, 234, 240
demographic changes in, 67
effectiveness of education, 69
exchange rate policy, 415
one of the fastest-growing economies in Africa, 53
fertility rate, 210, 214
fiscal space, 164
gender gap in political representation, 260
illicit outflows, 138
inequality in, 23, 33, 55, 214, 224
mining and utilities in, 61, 172
oil-dependent economies, 188, 358
poverty levels, 59
remittances, 41
rural-urban inequality in, 88, 90, 93, 97, 415
share of mining in GDP, 62
social protection programmes, 180, 182
taxation-inequality nexus, 38
total fertility rate in, 14, 410
U-shaped inequality trend, 32
wage gaps, 161
Nikiemea, A., 37
non-governmental organisations, 179, 305, 409
non-linear effect, 123
non-tillage farming, 97, 98
Nordman, C., 29
Norway,
  government pension fund, 406
  oil- and gas-producing, 406
  parliamentarians’ pay, 161
  Resource Governance Index, 136, 140
Ocampo, J.A., 391, 400, 405, 406, 415
Odusola, A., 3, 77, 79, 80, 81, 94, 155, 160, 161, 164, 166,
  167, 172, 203, 212, 221, 235, 317, 324, 327, 329, 330,
  369, 399, 401, 402
Official Development Assistance (ODA) 10, 17-18, 162,
  166, 263, 286, 331-332, 337, 381, 385-386, 391
oligopolistic market structures, 135
one-way error component model, 384
One Village One Product, 170
Open Budget Index (OBI), 164
opportunity value index, 12, 104, 111, 114, 423
Ordinary Least Squares (OLS), 171, 195, 209, 334
Organisation for Economic Co-operation and Development (OECD), 13, 84, 97, 115, 122, 141, 161, 183, 188, 261,
  309, 310, 312, 347, 399, 402, 403, 405, 411
action plans on base erosion and profit shifting, 143
adverse trade regimes of, 84, 97, 403
agricultural contribution to GDP, 79
agricultural productivity per worker, 11, 81
cash transfers in, 170
cost of land titling and registration, 402
export structures, 122
impact of social insurance programme, 13
income share, 170
legislators’ salaries, 161
OECD’s Social Institutions and Gender Index (SIGI), 261
product space, 115
social protection, 183, 188
transfer pricing guidelines for multinational enterprises and tax administrations, 141
wage compression ratio, 161
OECD Transfer Pricing Guidelines for Multinational Enterprises and Tax Administrations, 141
Osei-Assibey, E., 323, 325, 333
Østby, G., 230, 231
Ouedraogo, S., 322, 328, 332
Oxfam, 140, 144, 145, 149, 155
Oyejide, T.A., 84
Pakistan,
  fiscal policy impact, 170
  Gender Equality Index, 70
  Green Revolution, 86
  high likelihood of conflict, 220, 225
  use of sales tax / transfers, 170
parastatal, 278, 423
path-dependent, 7, 12, 24, 54, 58, 109, 110, 116, 272
patrimonialism, 64, 317
Pauw, K., 285, 287
Paxson, C.H., 14, 208
pay compression, 161, 328, 423 (see wage compression)
Pay As You Earn (PAYE), 325
Pension,
  old-age pensions, 39
  non-contributing pensions, 39
  universal pension, 116
  public pension funds / schemes, 183, 289
  social pensions, 188, 378, 408
per capita,
  agricultural output per capita, 33, 35, 36
  cash crop / maize production per capita, 277, 278, 289
  consumption expenditure per capita, 30, 273, 274, 348, 349
  consumption inequality, 8, 18, 296, 304
  disposable income per capita, 349
  health expenditure per capita, 171, 174, 320, 330, 331, 332, 340, 341
  household consumption per capita, 8, 9, 15, 211, 273, 281, 282, 296, 302, 303, 349, 351, 353, 370, 383
  land per capita, 27
  ODA per capita, 340, 341
  transfer amount per capita, 185, 191, 192, 193
  value-added per capita, 10, 371
Percheski, C., 160
periphery-centred development continuum, 229
Peru,
  avoiding natural resource curse, 387, 405
  growth concentration on export-oriented sectors, 88
  rural-urban income disparity, 88
Philippines,
  moving people out of poverty, 86
Piesse, J., 86
Piketty, T., 70, 155, 160
Pillay, K., 179, 223, 224, 323
Pingali, P., 85, 87, 96
political repression, 29
Political Instability Task Force (PITF), 233
population,
  adult population, 382
  age-population dependency, 331, 332, 408
  aging population, 203, 205
  agricultural populations, 88, 329
  bottom 40 percent, 5
  dependency ratio, 210
  discriminated population, 234, 237
  dynamics, 203, 206, 279
  economic growth and, 14
  economically inclusive population, 43, 77, 329, 330, 403
  excluded population, 234, 238, 240
  inequality-population nexus, 14, 208
net population change, 204
overpopulation, 18
poorest quintile of the, 13, 170
Index

population branch, 398
population control, 411
population density, 82, 84, 209, 271, 278, 402
population growth and inequality, 13, 14
population in severe multidimensional deprivation, 14, 226, 227
population living below poverty line, 59, 301
population policy, 313
population pressure, 48, 49, 280, 306, 313
population-weighted Gini, 30, 31, 32, 56, 65
powerless population, 234, 235
replacement fertility rate, 206, 214
rural population, 47, 92, 301, 320, 321, 375, 383, 385, 388, 390, 416
slum population, 247
structure, 205, 206
targeted population, 178, 189
urban population, 27, 79, 92, 247, 279, 305, 306, 320, 321, 276, 388, 394, 411
virtuous population policy, 390
vulnerable population, 403
working-age population, 39, 67, 103, 202, 205, 208-210, 212, 214, 331, 394, 409
youngest / youthful population, 202, 203, 336
Post-2015 Development Agenda (see Sustainable Development Goals)
post-harvest assessment and management, 97
PovcalNet (see database)
poverty alleviation elasticity of growth, 22, 33, 43, 387, 399, 423
poverty elasticity of agriculture, 87, 424
poverty-reducing power of growth, 17, 53, 59, 323, 324
premature tertiarisation, 48
price
  agricultural prices, 10
  benchmark prices, 141
  cash-crop prices, 40
  constant prices, 83
Consumer Price Index (CPI), 9, 298, 358, 360, 394
export prices, 40
Food Price Index (FPI), 9, 10, 298, 360, 365, 379, 416
price-distorting subsidies, 84
primary commodity price / boom, 17, 136, 148, 164, 172, 405
seasonal prices, 359
tradable / non-tradable price ratio, 37
primarisation, 423 (see reprimarisation)
primary products, 109, 110, 111, 123
Product Complexity Index, 105, 114
product space, 12, 108-111, 114, 115, 116, 118, 123, 405
productive capabilities, 12, 105, 106, 108-112, 115-119, 122, 123
productivity,
  agricultural, 5, 11, 17, 33, 80, 81, 82, 83, 85, 87-88, 91, 96-98, 279, 313, 329, 330, 335, 402
capital, 306
global productivity frontier, 61, 85
high productivity sector, 61, 63, 69, 85, 103
informal sector, 400, 407
labour, 87, 88, 208, 209, 281, 401
land, 279, 299, 401
low productivity farming, 78, 85
per worker, 11, 17, 81, 82, 91, 97, 323, 327, 402
productivity gap, 78
productivity revolution, 86
remittances, 40, 41, 48, 280, 285, 331, 332, 337, 357, 371, 381, 385, 391, 402, 416
total factor productivity, 11, 90-91, 94, 97, 119, 120, 425
profit sharing, 143
profit shifting, 143
proletariat, 221
propensity to save, 157
pro-poor public spending, 378
proportional representation, 240
prudential regulation, 407
Pryor, F., 272, 273, 275, 276, 277
public goods, 4, 6, 29, 64, 65, 137, 158, 162, 404, 416
Public-Private-Partnership, 149
Purchasing Power Parity (PPP), 60, 120, 121, 126, 139, 144, 185, 193, 222, 246, 321
quid pro quo, 172
race to the bottom, 142, 145
Rangarajan, C., 87
Ranis, G., 85, 92, 295
Ranis-Fei model, 387
Rao, V.M., 281, 282, 283, 302, 304, 309
Ratha, D., 40, 41, 42, 381
rational action theory, 228, 229, 235
Ravallion, M., 53, 59, 80, 86, 87, 131, 132, 249, 355
Ray, D., 230, 233, 235
real effective exchange rate (REER), 37, 45, 378, 380, 388-390, 404, 405, 414, 424
Reeves, W., 203
Regassa, N., 301
regional integration, 88, 263, 264, 405
relative deprivation theory, 228, 229
Religious Polarisation Index, 234
remittances, 7, 10, 17, 40-48, 275, 280, 285, 331, 332, 337, 357, 371, 381, 385, 391, 402, 416
remittance inflow discrepancy (RID), 357
reprimarisation, 33, 45, 48, 372, 390, 391, 400, 405, 406, 415, 424
Republic of the Congo,
agriculture in, 79
illicit outflows, 138, 140
fertility rate and inequality, 14, 210, 213
human development in, 258
Maputo Declaration implementation in, 83
tax revenue-to-GDP ratio, 164
total fertility rate, 410
resource-dependence, 131, 133, 134, 148, 256, 424
research and development (R&D), 86, 87, 96-98, 402, 403
resource curse, 8, 129, 143, 149, 387, 405, 424
resource enclave, 25, 27, 32, 33
Resource Governance Index, 136, 140
Reuters, 143, 144
revenue mobilisation, 136, 140, 310, 424
Reynal-Querol, M., 233
Ringler, C., 37, 401
Rio Tinto, 138
Robinson, J.A., 64, 134, 135, 149, 272
Rodrik, D., 6, 61, 62, 103, 104, 141, 372, 400, 414
Rojas-Suarez, L., 407
rotating credit, 170
Rooney, C., 103
Rosenzweig, M.R., 86, 87
Rostow’s theory on the stages of economic development, 372
royalty rates, 424
Ruggeri Laderchi, C., 43, 307, 308, 309
rural,
education, 108
Rural Income Generating Activities (RIGA), 271, 273, 353, 364
rural non-agricultural activities (RNAA), 27, 33, 279, 280, 290, 301, 313, 400, 403, 404, 411
rural-urban migration, 27, 279, 280, 296, 305, 313, 336, 375, 400, 407, 411
rural poverty gap, 11, 90-94, 106
Rwanda,
agricultural employment, 24, 35, 43, 77, 78, 79, 301
education, average number of years of, 47
one of the fastest-growing economies in Africa, 53
gender and political representation in, 260
human development, 15, 245, 256, 412
inequality in, 155, 258
land scarcity in, 409
population policies, 390
social protection programmes, 93, 184
Rybczynski theorem, 109
Sabo, I., 317
Sachs, J.D., 5, 25
Sadoulet, E., 80, 88, 89
Sala-i-Martin, X., 30, 130
Salotti, S., 168, 170, 171
Salvucci, V., 360
Sanchez, A., 43, 307, 308, 309
Sanchez, B., 208
Sanoh, A., 131, 323
Sao Tome and Principe,
inequality in, 160
Sargan test of over identification, 386, 388
Sassi, M., 276, 277, 278, 285
Savoia, A., 409
Schultz, T.P., 209
Schultz, T.W., 85, 89
Second World War, 129
sectoral dualism, (see dualism)
sectoral value added, 374
secondary sector, 61
self-employment, 68, 71
Senegal,
agriculture, 35, 78, 83, 87, 403
conflict in, 225
labour share, 356
land concentration, 44
gender and political representation in, 260
impact of parents’ education on inequality, 249
inequality in, 33
remittances in, 40, 41, 52
social protection in, 93, 106, 160, 164
seven sins of inequality measurement, 345-366
Seychelles,
agriculture, 79, 81
conflict in, 225, 225, 235
demographic transition, 14, 205, 210, 213, 214, 408,
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steenkamp, F.</td>
<td>103, 179</td>
</tr>
<tr>
<td>Stewart, F.</td>
<td>4, 6, 19, 28, 40, 64, 89, 229, 230, 232, 250</td>
</tr>
<tr>
<td>Stiglitz, J.</td>
<td>155, 157, 158</td>
</tr>
<tr>
<td>Structural Adjustment Programmes (SAPs)</td>
<td>26, 33, 38, 83, 179, 273, 276, 278, 284, 289, 425</td>
</tr>
<tr>
<td>impact of</td>
<td>37</td>
</tr>
<tr>
<td>structural effect</td>
<td>282</td>
</tr>
<tr>
<td>structural heterogeneity</td>
<td>9, 372, 385</td>
</tr>
<tr>
<td>Subramanian, A.</td>
<td>130</td>
</tr>
<tr>
<td>subsistence</td>
<td></td>
</tr>
<tr>
<td>agriculture</td>
<td>24-27, 32, 47, 85, 272, 276, 387, 390, 425</td>
</tr>
<tr>
<td>farms/farming</td>
<td>63, 84, 92, 262, 270, 271, 276</td>
</tr>
<tr>
<td>sector</td>
<td>8, 13</td>
</tr>
<tr>
<td>Sudan</td>
<td></td>
</tr>
<tr>
<td>agriculture</td>
<td>77, 403</td>
</tr>
<tr>
<td>capital flight</td>
<td>358</td>
</tr>
<tr>
<td>conflict</td>
<td>229, 256, 416</td>
</tr>
<tr>
<td>fiscal space</td>
<td>166</td>
</tr>
<tr>
<td>Sundberg, M.</td>
<td>41</td>
</tr>
<tr>
<td>supply-side economics</td>
<td>157</td>
</tr>
<tr>
<td>Suriname</td>
<td>157, 161</td>
</tr>
<tr>
<td>Surplus labour</td>
<td>61, 85, 89, 90, 92, 407</td>
</tr>
<tr>
<td>survey design</td>
<td>9, 344, 352, 353</td>
</tr>
<tr>
<td>Sustainable Development Goals (SDGs)</td>
<td>5, 23, 79, 142, 156, 203, 262, 263, 264, 320, 369, 387, 399, 400, 413-5</td>
</tr>
<tr>
<td>Swaziland</td>
<td></td>
</tr>
<tr>
<td>education</td>
<td>252</td>
</tr>
<tr>
<td>gender gap in political representation</td>
<td>260</td>
</tr>
<tr>
<td>poverty reduction</td>
<td>223, 246</td>
</tr>
<tr>
<td>social protection</td>
<td>166, 182, 184</td>
</tr>
<tr>
<td>Swearingen, M.</td>
<td>232</td>
</tr>
<tr>
<td>SYS-GMM estimator</td>
<td>384-388</td>
</tr>
<tr>
<td>Szekely, M.</td>
<td>251</td>
</tr>
<tr>
<td>Taffa, N.</td>
<td>247</td>
</tr>
<tr>
<td>Tanzania</td>
<td></td>
</tr>
<tr>
<td>agriculture</td>
<td>330</td>
</tr>
<tr>
<td>drivers of inequality</td>
<td>316-337</td>
</tr>
<tr>
<td>fertility rate</td>
<td>14, 210, 213, 410</td>
</tr>
<tr>
<td>fiscal incidence</td>
<td>173</td>
</tr>
<tr>
<td>gender inequality</td>
<td>250</td>
</tr>
<tr>
<td>health services</td>
<td>249, 250</td>
</tr>
<tr>
<td>human development</td>
<td>256, 257</td>
</tr>
<tr>
<td>income inequality</td>
<td>224</td>
</tr>
<tr>
<td>inequality</td>
<td>33, 55</td>
</tr>
<tr>
<td>manufacturing</td>
<td>116, 117</td>
</tr>
<tr>
<td>poverty rate</td>
<td>17, 59</td>
</tr>
<tr>
<td>Productive Social Safety Net Programme</td>
<td>333</td>
</tr>
<tr>
<td>remittances</td>
<td>337</td>
</tr>
<tr>
<td>resources (natural gas)</td>
<td>135</td>
</tr>
<tr>
<td>rural-urban inequality</td>
<td>320</td>
</tr>
<tr>
<td>social protection programmes</td>
<td>333-334</td>
</tr>
<tr>
<td>tariff</td>
<td></td>
</tr>
<tr>
<td>Average tariff rate</td>
<td>16, 285, 380, 381</td>
</tr>
<tr>
<td>import tariff</td>
<td>45, 84, 284, 391</td>
</tr>
<tr>
<td>tariff and non-tariff barriers</td>
<td>84, 97, 403</td>
</tr>
<tr>
<td>tariff escalation</td>
<td>84, 425</td>
</tr>
<tr>
<td>tariff peaks</td>
<td>84, 425</td>
</tr>
<tr>
<td>tax</td>
<td></td>
</tr>
<tr>
<td>agricultural</td>
<td>84, 98, 313</td>
</tr>
<tr>
<td>avoidance</td>
<td>138, 143, 354</td>
</tr>
<tr>
<td>breaks</td>
<td>143</td>
</tr>
<tr>
<td>burden</td>
<td>169, 310, 316, 336</td>
</tr>
<tr>
<td>direct</td>
<td>310, 313, 355, 377, 385, 386, 420</td>
</tr>
<tr>
<td>discretionary tax waivers</td>
<td>168</td>
</tr>
<tr>
<td>evasion</td>
<td>65, 137, 143, 164, 167, 354</td>
</tr>
<tr>
<td>GDP ratio</td>
<td>38, 165, 170-172, 175, 215, 286, 310, 377, 414, 415</td>
</tr>
<tr>
<td>handles</td>
<td>172, 175</td>
</tr>
<tr>
<td>havens</td>
<td>42, 142, 357, 358, 407</td>
</tr>
<tr>
<td>holidays</td>
<td>142, 164, 175, 414</td>
</tr>
<tr>
<td>incentives</td>
<td>137, 142, 145</td>
</tr>
<tr>
<td>income</td>
<td>28, 38, 142, 145, 162, 165, 169, 170, 171, 172, 174, 215, 310, 311, 313, 314</td>
</tr>
<tr>
<td>indirect</td>
<td>162, 165, 168, 215, 286, 310, 311, 313, 325, 377, 422</td>
</tr>
<tr>
<td>law</td>
<td>143</td>
</tr>
<tr>
<td>liabilities</td>
<td>142, 143</td>
</tr>
<tr>
<td>marginal tax rate</td>
<td>154, 172, 175, 202</td>
</tr>
<tr>
<td>multinational companies</td>
<td>137, 142</td>
</tr>
<tr>
<td>non-tax revenue</td>
<td>28, 162</td>
</tr>
<tr>
<td>policy</td>
<td>38, 145, 415</td>
</tr>
<tr>
<td>progressive</td>
<td>13, 16, 19, 65, 66, 145, 162, 168, 169, 172, 296, 324, 336</td>
</tr>
<tr>
<td>redistributive effect</td>
<td>165, 287, 296, 363, 365, 385</td>
</tr>
<tr>
<td>regressive</td>
<td>12, 13, 28, 38, 145, 155, 172, 174, 175, 311</td>
</tr>
<tr>
<td>rules</td>
<td>143</td>
</tr>
</tbody>
</table>
sales, 170
value added (see VAT)
Technical Vocational Education and Training (TVET), 69
technology,
  impact of, 61, 386
  information and technology, 45, 247
  science-based technology, 85
  technology adoption / diffusion, 94, 96, 102, 400
  technology-based agricultural facilities, 81
  technology transfer, 404
tenancy reforms, 35, 48, 375, 402, 425
Teorell, J., 286, 394
terms of trade, 52, 84, 273, 275, 276, 290, 374, 380, 385-387, 391, 403, 405
tertiary services sector, 61, 425
tertiarisation, 33, 372, 390, 400, 415
  informal tertiarisation, 372
Thailand,
  fiscal instruments-induced income distribution, 169
  rural distributive policy, 169
  standardised mathematics and science tests, 69
  Thailand Village and Urban Revolving Fund, 170
top-performing emerging markets, 108
Thomas, S., 57
Thorat, S., 87
Thurlow, J., 87
time-series data, 54, 425
Todaro, M.R., 27
Togo,
  agriculture in, 79
  human development, 252, 257
  inequality in, 167, 224
  social protection, 182
  wage compression, 329
Torvik, R., 134, 135
total factor productivity, 90, 91, 94, 97, 119, 120, 205, 425
Townsend, R.F., 84
trade liberalisation, 33, 38, 48, 278, 280, 283, 284, 290, 374, 378, 380, 391, 404, 415, 422, 426
trade mispricing, 66, 137, 138, 141, 143
transfers,
  regressive, 28
  social insurance, 28
transmission mechanisms channels, 169, 207, 260, 330, 379, 390
Trecroci, C., 168, 170, 171
Trends in International Mathematics and Science Study (TIMSS), 69
true Gini coefficient, 355
Tschirley, D.L., 87
Tsukada, R., 381
Tunisia,
  agriculture in, 81
  economic complexity, 107
  education, quality of, 69
  free basic health services, 160, 164, 167, 168, 174
  gender inequality, 15, 70, 260
  manufacturing, 111, 116, 117
  poverty rate, 222
  social protection in, 191, 197
total factor productivity, 94
Turkey, 69
two-way error component model, 384
U-shaped,
  development-inequality relationship, 85, 93
  groups / countries, 31, 32, 348, 351
  inequality / Gini, 16, 22, 31, 378
  inverted U-shaped inequality, 22, 318, 348, 349, 350
  pattern, 350
  trends, 32, 317, 318
Uganda,
  agriculture, 79, 403
  effectiveness of education, 69, 76
  impact of liberalisation, 45
  inequality in, 31
  manufacturing in, 107, 111, 117
  population growth, 44
  product space in, 110, 112-113
  remittances in, 41
  rural population, 77, 78
  social protection expenditure, 182, 190
  unbalanced panel data, 234
United Nations (UN), 60, 67, 141, 156, 206, 207, 422
United Nations Children's Fund (UNICEF), 171, 210
United Nations Conference on Trade and Development (UNCTAD), 28, 41
United Nations Department of Economic and Social Affairs (UN DESA), 251, 254, 271, 274, 279, 280, 295, 305, 351
United Nations Development Programme (UNDP), 6, 7, 9, 70, 71, 79, 81, 158, 162, 204, 245-259, 261, 289, 310, 312, 325, 326, 327, 369, 400, 401, 406, 410, 413
Wimmer, A., 231
within-sector inequality, 9, 32, 33, 37, 48, 390, 426
Woldehanna, T., 297, 298, 312
Wolff, F.C., 29
Wolman, A.L., 334
Workie, Y., 203
International Income Distribution Database (I2D2), (see database)
PovcalNet, (see database)
standard poverty line, 185
World Development Indicators (WDI), (see database)
World Economic Forum, 203
World Governance Indicators (WGI), 149
World Income Inequality Database (WIID), (see database)
World Trade Organisation (WTO), 290, 405
xenophobia, 280
Youth,
jobless youth, 203
youth bulge, iv, 67, 103, 229
youth dependency ratio, 208
youth empowerment, 264
youth literacy rate, 139
youthful population, 203, 235
youth working-age, 67
youth unemployment, 103
Yu, J., 208
Zagonari, F., 44, 382
Zahler, A., 123
Zambia,
access to healthcare, 247
agriculture in, 33, 35, 83, 90
child grant programme, 146
conflict and, 14
economic complexity, 112
gender inequality, 70
human development, 256
inequality in, 158, 224, 262
manufacturing, 108
minimum wages in, 160
mining and utilities in, 33, 132, 137, 138, 141-142, 143
poverty rate, 223
resource wealth, 61, 147-148
social protection expenditure, 180, 182, 185
taxation-inequality nexus, 38
U-shaped inequality trend, 350
Zambian Consolidated Copper Mines, 147
Zimbabwe,
agriculture in, 83
compulsory acquisition of land, 35
education, average number of years increased, 46
expenditure on agriculture, 87
gender gap in political representation, 266
illicit financial flows, 138
manufacturing, 116
rural poverty, 11, 78, 79
taxation-inequality nexus, 38
Zucman, G., 138
Sub-Saharan Africa (SSA) recorded a remarkable economic performance in the first 15 years of the 21st century, which reversed the decline of the prior 25 years. This achievement was accompanied by a perceptible, modest, but uneven decline in aggregate poverty driven by the variation of inequality levels and trends among the African countries. This book, an outcome of a comprehensive study of income inequality in SSA, provides a thorough documentation of inequality levels and trends in the region in order to better understand the slow and varying rate of poverty reduction. It proposes hypotheses to account for this experience and draws relevant lessons that could help accelerate reduction in income disparities.

The book proposes an equity pathway built on four pillars: promoting inclusive growth pattern such as raising productivity in the informal sector, diversifying the economy, re-industrializing and modernizing agriculture, and raising yields, which is central to reducing income disparity; addressing population pressure (promote virtuous population policies, increase inequality-reducing power of migration and make urbanization inclusive) is key; accelerating human development including investing in quality education, increasing access to basic health service, and investing in girls, youth and women; and finally, institutionalizing a supportive macro-economic environment, especially fair distribution of national assets, promoting progressive taxation, avoiding the resource curse, institutionalizing better governance and enhancing data collection and management.

The quotations below from selected African and the United Nations leadership provide the value addition of this book.

“As long as poverty, injustice and gross inequality persist in our world, none of us can truly rest……. We must work together to ensure the equitable distribution of wealth, opportunity, and power in our society.” – Nelson Mandela, former President of South Africa

“There remain huge disparities between and within countries. Within countries, rural poverty remains unacceptably high while urban poverty is extensive, growing, and underreported by traditional indicators”. “Inequality can be tackled. Public spending on high-quality education and health care reduces inequality.” – Uhuru Kenyatta, President of Kenya

“A lack of viable institutions, the lack of diversity in economies, the lack of mature political institutions, the lack of equity in many of the societies, managing endowment of natural resources well. All of these create the inequalities in society that leads to the descent, and could lead to a breakdown in the social order.” – Ellen Johnson-Sirleaf, President of Liberia

“Fighting poverty and social inequalities also means ensuring national solidarity to support those among us who are most in need, and to improve access to health care for all.” – Macky Sall, President of Senegal

“Globalization and technological progress fostered extraordinary economic growth and created conditions for unparalleled reduction of extreme poverty and generalized improvement of living standards. But their unbalanced nature led to high income concentration and extreme inequality, and made exclusion even more intolerable.” – António Guterres, Secretary-General of the United Nations

“It is critical that, across the world, we focus on those furthest behind first. Because in all regions, the rising tide of optimism and empowerment, has not yet reached everyone.” – Amina Mohammed, United Nations Deputy Secretary-General

“When women are able to live in a safe and secure environment, they can participate effectively in the economy and society. This helps overcome poverty, reduces inequalities and is beneficial for children’s nutrition, health and school attendance. Every woman and girl has the right to live in safety in her home and community.” – Helen Clark, former UNDP Administrator

“Two decades of underinvestment in agriculture, growing competition for land and water, rising fuel and fertilizer prices, and climate change have left smallholders less able to escape poverty.” – Achim Steiner, UNDP Administrator

“As remarkable as economic growth has proven to be in Africa, the effectiveness of growth in reducing poverty in Africa has been historically low, as initial income distribution plays a dramatic role on the impact of growth on poverty reduction. Slow productivity growth in the rural sector – where the majority of the labour force in the region still works – is a key factor of the lack of diversification and limited impact of growth on poverty.” – Tegegnework Gettu, UNDP Associate Administrator

“Extreme inequality is detrimental to growth and development, as well as to peace and security. To achieve the 2030 Agenda, governments, private sector actors, civil society organizations and development partners must focus on rapidly reducing poverty and income disparities simultaneously.” – Abdoulaye Mar Dieye, UNDP Assistant Administrator and Director, Regional Bureau for Africa

“Inequality is the defining issue of our time. When people are treated unequally in terms of their rights, capabilities and opportunities, human rights are violated, human development is shrunk and human potentials are stunted. In the ultimate analysis, inequality is an issue of social justice.” – Selim Jahan, Director, UNDP Human Development Report Office

ISBN: 978-92-1-126424-1