FROM THE EDITOR

REPORT ON THE 2010 ANHS MEMBERS MEETING

ARTICLES: DEVELOPMENT IN TIBET

KENNETH BAUER, GEOFF CHILDS, ANDREW FISCHER, AND SIENNA CRAIG, Development in Tibet: Land, Labor and Social Policy in a Context of Rapid Transition

EMILIA SULEK, Disappearing Sheep: The Unexpected Consequences of the Emergence of the Caterpillar Fungus Economy in Golok, Qinghai, China

KENNETH BAUER AND YONTEN NYIMA, Laws and Regulations Impacting the Enclosure Movement on the Tibetan Plateau of China

ELISA CENCETTI, Tibetan Plateau Grassland Protection: Tibetan Herders’ Ecological Conceptions Versus State Policies

GEOFF CHILDS, MELVYN C. GOLDSTEIN AND PUCHUNG WANGDUI, An Entrepreneurial Transition? Development and Economic Mobility in Rural Tibet

ANDREW M. FISCHER, The Great Transformation of Tibet?: Rapid Labor Transitions in Times of Rapid Growth in the Tibet Autonomous Region

TASHI NYIMA, Development Discourses on the Tibetan Plateau: Urbanization and Expropriation of Farmland in Dartsedo

LILLIAN ISELIN, Modern Education and Changing Identity Constructions in Amdo

SIENNA CRAIG, “Not Found in Tibetan Society”: Culture, Childbirth, and a Politics of Life on the Roof of the World

JAN MAGNUSSON, Tibetan Refugees As Objects of Development: Indian Development Philosophy and Refugee Resistance in the Establishment of Lukzung Sandrupling, the First Tibetan Refugee Settlement in India

BOOK REVIEWS

SONDA HAUSNER, Wandering with Sadhus: Ascetics in the Hindu Himalayas. Reviewed by Mary Cameron

ROBERT BARNETT AND RONALD SCHWARTZ, EDS. Tibetan Modernities: Notes from the Field on Cultural and Social Change. Reviewed by Geoff Childs

ALI RIAZ AND SUBHO BASU, Paradise Lost?: State Failure in Nepal. Reviewed by Susan Hangen

CHRISTOPHER EVANS WITH JUDITH PETTIGREW, YARJUNG KROMCHA TAMU & MARK TURIN. Grounded Knowledge/Walking Land: Archaeological Research and Ethno-Historical Identity in Central Nepal. Reviewed by Don Messerschmidt

OBITUARIES

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135
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THE GREAT TRANSFORMATION OF TIBET? RAPID LABOR TRANSITIONS IN TIMES OF RAPID GROWTH IN THE TIBET AUTONOMOUS REGION

Rapid subsidy-sustained growth since the mid-1990s in the Tibetan areas of Western China has been associated with a rapid transition of the local (mostly Tibetan) labor force. In the Tibet Autonomous Region (TAR), the proportion of the local labor force registered as employed in farming and herding dropped from 76 percent in 1999 (the most agrarian workforce in China at the time) to 56 percent by 2008. This shift out of agriculture was mostly absorbed by rapid increases in the proportions of locals employed in services and construction. While some of this change probably reflects seasonal migratory workers who are still fairly well embedded in their rural places of emigration, the speed of transition has nonetheless been exceptional compared to other parts of western China. Moreover, the speed of transition in Tibetan areas outside the TAR might well be even faster. These changes are analysed through a longitudinal and comparative trend analysis of aggregate employment, wage and national accounting data, comparing the TAR to several other provincial cases in western China and the national average, as a means to reflect on the profound changes that are occurring to Tibetan people's lives in very real and rapid ways. To the extent that many of these socio-economic changes may be irreversible, they highlight particular concerns regarding the preponderant dependence on subsidies sustaining economic growth in the Tibetan areas, the dominance of Han Chinese in the urban economies of these areas, and the fact that local Tibetans have very little capability to mediate these changes politically vis à vis the dominant sources of power dictating regional development policy.

INTRODUCTION

The economies of the Tibetan areas in Western China have been growing very rapidly since the mid-1990s—significantly more rapidly than China as a whole, which has had one of the fastest sustained growth experiences the world has ever seen. Unlike the rest of China, economic growth in the Tibetan areas—as best represented by the Tibet Autonomous Region (TAR), which accounts for about one half of Tibetan areas and population in China—has been disconnected from local processes of productive accumulation. Rather, rapid growth has been the result of a massive degree of subsidisation, mostly from the Central Government and heavily concentrated in urban services and construction. In combination with political disempowerment and outside control of most sectors of the economy besides agriculture, the TAR has essentially been turned into a quintessential aid economy par excellence, resulting in numerous polarisations, inefficiencies and other perversions (see Fischer 2009b).

However, while this growth experience is evidently an artificially-sustained subsidy bubble, its socio-economic consequences are not. Rather, rapid subsidy-sustained growth has been associated with very real and rapid changes in the socio-economic structure of Tibetan society. Again, these changes have been more rapid than changes occurring elsewhere in China albeit without the relative autonomy that local people and governments in other regions of China can rely on to mediate the consequences. Most fundamental has been the rapid transition of the local (mostly Tibetan) labor force out of the primary sector (mostly farming and herding) in the Tibet Autonomous Region (TAR), for instance, the share of

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2. In this article, use of the term "Tibet" and/or Tibetan areas refers to all of the Tibetan areas in China, including the Tibet Autonomous Region (TAR) and the Tibetan areas that are incorporated into the provinces of Qinghai, Gansu, Sichuan and Yunnan.

3. The primary sector is the national accounting term for economic activities in farming, animal husbandry, forestry and fishing. The secondary sector includes mining, construction and manufacturing. The tertiary sector includes non-physical services. The primary sector in Tibetan areas is about half farming and half animal husbandry (pastoralism).
the local labor force considered as employed in the primary sector dropped from 76 percent in 1999 (the most agrarian labor force in China at the time) to 56 percent by 2008—a reduction of twenty percentage points in ten years. This shift out of agriculture was mostly absorbed by rapid increases in the shares of local labor employed in services and, to a lesser extent, construction. Compared to other parts of western China, the speed and character of transition as represented by official data has been exceptional, to the extent that within one decade the TAR has, to a considerable extent, caught up with the (also rapidly changing) norm in China, albeit without the productive and sustainable economic foundations to support these changes as elsewhere in China. Moreover, the speed of such transitions in Tibetan areas outside the TAR might well be even faster given the implementation of large scale resettlement schemes in pastoral areas (which have largely bypassed the TAR to date) and the closer integration of these areas into neighboring Han Chinese urban centers. For better or for worse, the consequences of these transitions in Tibet deserve urgent attention, particularly if they prove to be irreversible.

Indeed, the question of irreversibility deserves some attention for the framing of this article. Some of the decline in the Tibetan primary labor share probably reflects migratory workers who are still fairly well embedded in the rural economies from which they seasonally emigrate for part of the year in search of off-farm employment. These local migrants might not be registered as primary sector workers even though they continue to work in the primary sector for at least part of the year or, conversely, they might be registered as working in the primary sector even though they also engage in informally-organized off-farm work. In either case, the official data probably exaggerate the degree to which the local labor force has become disembedded from the rural economy. This is in turn might be taken to imply that these labor transitions could be reversible if urban employment opportunities were to become more austere, in the sense that these migrants could easily return to farming or herding. Nonetheless, such migratory employment patterns do not necessarily lessen the sense of rapidity that the official data reflect regardless of their precise accuracy given that similar migratory considerations also apply in other parts of western China.

On the other hand, from a global demographic perspective, we can expect that, once started, these transitions will probably continue, in the broad structural sense that populations rarely move back into farming or herding once they have moved out of these activities (short of some massive traumatic event). Indeed, the migratory employment patterns discussed above are fairly typical in early stages of urbanization. Moreover, one of the most powerful mechanisms of transition in this regard is education rather than employment. For instance, my own qualitative observations among secondary students in the Tibetan areas of Qinghai, Gansu and Sichuan suggest that once young people leave their rural areas for a few years to boarding schools in towns, especially at the secondary level, they rarely return to farming or herding and their families usually consider them lost causes with respect to these occupations. Such students might return temporarily to their rural households to help out, particularly during summer holidays or spells of postgraduate unemployment, but I have rarely come across secondary students who express the desire or intention to move back into farming or herding as an occupation. The article by Iselin in this issue makes this same point (Iselin 2011). Hence, the structural shifts observed in the employment data plausibly represent the unleashing of profound social transformations that, once started, are unlikely to reverse—even considering the rural embeddedness of migratory labor or else the potential prospect of dire economic conditions in the urban areas. These transformations will obviously not spell the death of farming and herding in Tibet, but they will undoubtedly change the nature of farming and herding within the broader socio-economic system.

To the extent that many of these socio-economic changes might be irreversible, they highlight a variety of concerns particular to the disempowered circumstances of Tibetan areas and to the role of government policies in mediating the pace and character of change. A major concern is the dependence on massive levels of subsidization (relative to the local economy) that have been driving economic growth and structural change in Tibetan areas and on which many Tibetans have increasingly come to rely through the course of these labor transitions. To the extent that urbanization becomes increasingly central to these changing employment patterns, the continuing if not strengthening dominance of Han Chinese in the urban economies of Tibet and the associated urban exclusionary pressures faced by Tibetans also become increasingly contentious, as arguably evidenced by the outburst of large-scale protests in March 2008. Similarly, the heightened state of disempowerment faced by Tibetans in the governance of their regions leaves them with little capability (relative to populations in other regions in China) to mediate these changes politically via a vis the dominant sources of power determining subsidies and related regional development policies.

This article analyses these structural socio-economic transformations through a longitudinal trend analysis of aggregate employment, wage and national accounting data, 4. Since the onset of demographic transitions and urbanization alongside related economic transformations, we have almost never observed situations where a labor force has re-agrarianized, in a structural sense, except during episodes of trauma, crisis or extreme social engineering, such as under Pol Pot in Cambodia, certain periods under Maoism in China, or the collapse of the Soviet Union in the 1990s. However, even in these cases, once the proximate factor is removed, the structural trend in the population to move out of agriculture reasserts itself, often with a vengeance. For further discussion on demographic perspectives of urbanization, see Dyson (2011).

5. These observations are based on fieldwork in Qinghai in 2004. See Fischer (2009a).
6. Again, see Dyson (2011) for an excellent discussion of these aspects of urbanization from a global demographic (rather than economic) perspective.
comparing the TAR to several other provinces in western China and the national average. The TAR is chosen as the basis of comparison because it represents an entirely Tibetan experience (in the rural areas), as opposed to the other Chinese provinces containing Tibetan areas, where rural data is dominated by the Han Chinese majority. Nonetheless, similar transitions can be observed in other Tibetan areas as well, albeit with less intensive subsidization and more intensive integration with neighboring Han urban centers than in the TAR.

The method used in this study derives from a structuralist development economics approach, focusing inductively on the evolution of aggregates, averages and compositions, rather than on the statistical variations and associations of individual and/or household characteristics within a sample. This approach is not used to suggest a structurally-deterministic understanding of the transitions studied, nor a homogeneous experience among the social groups represented. Rather, in combination with an institutionalist understanding of context, it is used as a means to reflect on the factors and forces shaping the rapidly changing socio-economic norms within which people experience and act in a wide variety of ways. The primary data used are taken from official sources provided by the National Bureau of Statistics in various yearbooks. While many criticize these official statistics of China, their accuracy is arguably sufficient for teasing out broad structural trends, while obviously keeping in mind that all social statistical work must be approached interpretatively.

Indeed, the official statistics are all that we have to understand the broad nature of socio-economic change in Tibet and thus it is urgent to exploit them as best we can.

These transformations of Tibet are analyzed in three sections. The first briefly outlines some of the outstanding features of rapid growth in the TAR since the mid-1990s. The second section analyses in more detail the changing characteristics of employment structure in the TAR that have accompanied such rapid growth, in comparison to several other provinces in western China. In the third section, these employment trends are combined with national accounting data as a means to measure sectoral imbalances across the economy, demonstrating the exceptionally heavy urban bias guiding development strategies since the mid-1990s in the TAR, particularly in the early 2000s. Despite some attempts to compensate these imbalances (see Childs et al 2011, this issue), sectoral polarization has continued unabated since the early 2000s even despite the huge transition of labor out of agriculture, while new forms of inequalities appear to have rapidly emerged within urban areas. The conclusion reflects on some concerns regarding sustainability and the importance of prioritizing Tibetan urban employment in this context.

**RAPID ECONOMIC GROWTH IN THE TAR**

Following a period of sustained economic stagnation (in real terms) in the early part of the reform period in the TAR, Beijing started to implement a variety of policy initiatives from 1994 onwards in order to propel the TAR economy back towards the per capita national average from which it had been lagging. These initiatives culminated in the “Open the West” campaign (OWC, xihu da haifu), announced in 1999, which was complemented by the Tenth Five-Year Plan in 2000 and supported in the TAR by the Fourth Tibet Work Forum in 2001. Since then, the speed of recent economic growth in the TAR has been phenomenal, even by recent Chinese standards. The Gross Domestic Product (GDP) of the TAR more than quadrupled from 1997 to 2007. In comparison, the Chinese economy tripled over the same period. As a result, GDP per capita of the TAR caught up with the average in China, rising from just under half of the national average GDP per capita in 1997 to just over 61 percent by 2008, reaching 13,862 yuan in 2008 (versus 22,701 yuan nationally).

However, this rapid growth in the TAR was dislocated from productive sectors, particularly the primary sector (agriculture), which was the largest sector in GDP terms up to 1996 and employed about three quarters of the workforce in 2000 (mostly Tibetan). While aggregate GDP in the TAR increased 3.4 times from 2000 to 2007, the contribution of agriculture to GDP only grew by about two thirds, falling in share from 42 percent of GDP in 1995 to 15 percent in 2008. Industry and mining almost doubled in value-added from 2000 to 2008, albeit from a very small base, with much of the increase occurring in 2006 and 2007, and this sectoral subcategory remained at 7.5 percent of GDP in 2008. In contrast, the GDP value-added of construction more than quintupled from 2000 to 2008, increasing from a previous peak of 17 percent of GDP in 1995 (or 11 percent in 1996) to 22 percent in 2008, becoming larger than agriculture and almost three times larger than industry and mining (construction is only a fraction of industry and mining in every other province of China). While the increase in construction was disassociated from productive activities, it was closely associated with the tertiary sector (a combination of government and party administration; social services such as education and health; trade and commerce; transport; and other services). The value-added of the tertiary sector more than quadrupled from 2000 to 2008, rising from 34 percent of total GDP in 1997 to 56 percent by 2008, becoming by far the largest sector of the TAR. Indeed, the tertiary sector contributed almost the

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7. Further discussion of this point, see Fischer (2003; 2008; 2009a).
8. For more discussion, see Fischer (2005: 6-12).
entirety of GDP increase in certain years, such as 80 percent of GDP increase in 1996, 87 percent in 2002, or 73 percent in 2005 (despite the ongoing railway construction in that year).

The experience of the TAR was starkly dissimilar to all other provinces of western China, including Qinghai, the next most similar province to the TAR in terms of topography and demography. Subsidization strategies in all other western provinces were focused on intensively restructuring the antiquated industrial base left over from Maoist interior industrialization strategies of the 1960s and 1970s. In all these cases, intensive subsidization and construction activity bolstered the leading role of industry within a few years. In China as a whole, secondary industry (including mining, but only as a very minor share) was generally the largest sector driving growth throughout the 1990s and 2000s, amounting to over 40 percent of GDP. Construction actually shrank from 6.1 of GDP in 1995 to 5.7 percent in 2008 despite the evident construction boom in China. The share of the tertiary sector increased considerably in the late 1990s, settling at just over 40 percent by 2008. These patterns were broadly similar in most western provinces, albeit with a stronger role of the tertiary sector and construction since 2000, reflecting the larger role of subsidies and investment under the OWC.

In contrast, rapid growth in the TAR has been based on rapid tertiarization and a construction boom alongside a small and constant GDP share of secondary industry. Moreover, the composition of the tertiary sector in the TAR again contrasts with the rest of China. While the share of government and party agencies in the tertiary sector of the TAR has always been the highest in China, at around 20 percent in the mid-1990s, it surged in 2000 and 2001 to over 26 percent, becoming the largest component of the tertiary sector in those two years and accounting for over 13 percent of total GDP in 2001, or almost twice the entire mining and industrial activity and close to the total construction activity. Government administration had effectively become the engine of growth in the opening years of the OWC. By 2003 it stabilized at 11 percent of GDP, after which the disaggregated tertiary GDP data at the provincial level ceased to be reported in the yearbooks. Indirect indicators suggest that government administration continued to play a leading role throughout the 2000s, probably more than even tourism, which was nonetheless skyrocketing in the 2000s (see Fischer 2009b: 41-42). In comparison, government administration in China accounted for only 2.3 percent of total GDP in 2003, while it accounted for 7.5 percent in Qinghai. The high share in the TAR (as well as in Qinghai and Xinjiang) probably indirectly reflects—in part—the relatively large military and/or security presence in these provinces and possibly a strengthening of this presence in the opening years of the OWC as well.

In sum, most of the growth generated in the TAR over these years derived from an alternating sequencing between tertiary activities (dominated by government administration, commerce and tourism) and construction (dominated by large construction projects such as the various components of the Qinghai-Tibet railway). Both of these drivers were mostly determined by policies of subsidized spending and investment decided in Beijing and, to a much lesser extent, supported by various rich coastal provinces in China. Given the weight of these institution-sourced sources of growth in the local economy, changes in provincial economic structure have been much more radical and volatile than elsewhere in China, including the next most resembling province of Qinghai.

The magnitude of these drivers relative to the local economy in the TAR is worth emphasizing. The extremely high and increasing magnitude of both direct and indirect subsidies in the TAR almost defies logic, given that they started to exceed total GDP from 2001 onwards. Even in comparison to Qinghai, the next most subsidized province of China, the TAR is exceptional in the degree to which it has exhibited an extreme level of subsidy dependence that has not abated over time despite the intensity of investment activity. Local government expenditure throughout this period remained over 90 percent funded by direct budgetary subsidies (i.e. from Beijing to the TAR local government), and these direct budgetary subsidies reached an astonishing level equivalent to 81 percent of GDP in 2002 and 90 percent in 2008. Similarly, the value of total investment (mostly subsidized) reached levels unparalleled anywhere in China in recent history, at almost 80 percent of GDP in 2006 and remaining close to that level in 2008. Within this context of extremely intense subsidization (which has existed since the late 1960s), the fact that there was rapid growth comes as no surprise. Rather, it is the sheer inefficiency of such subsidization that is striking. I have referred to this as “boomerang aid” in Fischer (2009b), in that most subsidies entering the TAR leave almost immediately via the trade account or through various other forms of monetary outflow from the region, accentuating the delinking of such flows from locally-oriented forms of accumulation and producing a highly polarized form of growth as a result.

In this sense, while the various western development strategies since the mid-1990s were quite successful in reversing the trend of worsening provincial inequalities in the first two decades of the reform period, this outcome was achieved through a sharpening of economic polarization within western China. In the TAR especially, heavy dependence on subsidies led to an excessively urban-centric strategy up to the

Table 1-12. For more details, see Fischer (2009b).
12. All data calculated from CSY (2009: Table 2-1).
13. See Fischer (2007) for more detail on Sichuan, Gansu, Qinghai and all China.
14. According to data presented by TAR governor Padma Choling, tourist numbers in the TAR (mostly domestic Chinese) rose from 1.9 million in 2005 to 5.9 million in 2010 (Tibetinonline 2011). Tourists would have exceeded the total population of the TAR of about 1.8 million in 2007.
15. This is a matter of informed speculation, as military activity is a closely guarded secret in China. See Fischer (2005: 44-45).
16. See Fischer (2009b: 44-48) for further details on data, although the calculations here have been updated with more recent data from equivalent tables in CSY (2009).
early 2000s, relative to other Chinese provinces where urban-rural inequality was already considered to be high by international standards. These trends in urban-rural inequality are shown in Figure One above, measured in terms of the ratio of per capita urban disposable household income (of households registered as permanently residing) over per capita rural household income, both deflated by their respective urban and rural provincial consumer price indices. This measure reflects that the take-off of the TAR in the mid-1990s was primarily urban and excessively de-linked from the local rural economy; urban-rural inequality reached the dizzying height of 5.5 in 2001, i.e. the average urban per capita household income was 5.5 times higher than the average rural per capita income—a level never before observed at a provincial level in the PRC.

Urban-rural polarization in the TAR was just as sharply rectified from 2001 to 2006, at least back down to the level of urban-rural inequality observed in the TAR in the mid-1990s and converging with the upper range of generally-increasing urban-rural inequality across the rest of western China up to 2008. This sharp correction in part reflects strong growth in per capita rural incomes after 2002, most likely due to a variety of rural development initiatives to increase rural incomes from 2003 onwards, such as those discussed by Childs et al (2011) in this issue and Goldstein et al (2008; 2010). It also partly reflects the fact that per capita urban incomes stagnated in 2005 and 2006, possibly due to an apparent respite in the otherwise rapidly increasing money wages of urban state-sector staff and workers in the TAR in these two years, which in turn account for a large part of the dynamics observed in average urban incomes of the TAR (see further discussion of this in the third section). The sharp correction in urban-rural inequality also likely reflects the urbanization of the local labor force and the probable metamorphosis of previous urban-rural inequality into intra-urban inequality as the newly emerging schism driving polarization and stratification in this province, as discussed in the next sections.

**Figure 1: Urban-rural inequality, selected provinces, constant 2008 yuan. Sources: calculated from CSY (2009: Tables 8-5, 10-15 and 10-21) and equivalent in previous years.**

**LABOR TRANSITIONS IN THE CONTEXT OF RAPID SUBSIDIZED GROWTH**

According to the official aggregate employment data and relative to the rest of China, the TAR labor force (mostly Tibetan) experienced one of the latest and, once started, fastest transitions out of agriculture from the late 1990s onwards. This transition is shown in Figure Two below, with reference to shares of the labor force employed in the primary sector (mostly farming and herding) from 1990 to 2008. The primary labor share of the TAR stood at 81 percent in 1990, then the most agrarian labor force in China. The share remained at 76 percent in 1999 (still the most agrarian of China), but then started to fall sharply with the beginning of the OWC in 2000, to 65 percent in 2003 and 56 percent in 2008.

The proportional shift of labor out of the primary sector was more gradual in Chira and Sichuan, albeit still rapid from a comparative international perspective. In China, the primary share fell from 60 percent in 1990 to a plateau of about 50 percent in the late 1990s and early 2000s, and then fell sharply from 2003 onwards, to just below 40 percent by 2008. The share in Sichuan dropped from 73 percent in 1990 to 61 percent in 1999 and then to 45 percent by 2008. In contrast, the shift started later and more suddenly in the TAR as well as in Qinghai, the province with the next highest proportion of Tibetans in its population (see Fischer 2008). An equivalent drop in share of about ten percentage points occurred in all of the provinces shown from 2003 onwards (besides Gansu). However, the overall pace of change in the TAR since 1999 has been exceptional. About 20 percent of the local (mostly Tibetan) TAR labor force moved out of
agriculture in as little as nine years, more or less converging with the norm of other poor (but much more densely populated) provinces such as Gansu and even falling below the share in Yunnan (not shown here).

Moreover, the declining share in the TAR appears to represent a stabilizing of the absolute numbers of Tibetans working in farming and herding despite ongoing population growth. The absolute number working in the primary sector in the TAR reached its peak in 1999 at 922,000 people, after which the number fell to 850,000 in 2003, although it then gradually increased to 893,000 in 2008. Some of these changes probably reflect adjustments to estimates after the 2000 census or else reclassifications and even actual resettlements in the beginning of the OWC. Nonetheless, the slow increase in this number since 2003—around half a percent per year—is significantly less than the rate of rural population increase, which was well over one percent over these years, or an even faster rate of growth in the working age population. Indeed, this demonstrates that even in the context of falling fertility and substantial shifts to off-farm employment, population momentum can nonetheless result in declining per capita landholdings, thereby exacerbating other problems, such as stagnant grain prices (see Goldstein et al 2003 and 2008; Fischer 2005: 94). These absolute numbers are significant because they reflect that the remarkably rapid transition in the local labor structure out of agriculture has been happening regardless of the effect that non-Tibetan (i.e. Han Chinese) out-of-province migrants might have had on the overall employment shares of the TAR. Besides temporary migrants working as vegetable farmers in cities such as Lhasa or Shigatse, most of who are probably not reflected in these statistics, very few of these migrants come to the TAR to work in agriculture.

Notably, these data probably both under and overestimate actual trends. For instance, on one hand some of these trends might reflect administered changes in registration status that exaggerate actual socio-economic changes, i.e. people are reclassified as urban residents even though they might continue to farm or herd. Similarly, as noted in the introduction, some rural migrants might be registered as employed in secondary or tertiary activities even though they still spend part of their year working in farming or herding. On the other hand, much labor migration might be also hidden from these data, such as when farmers migrate to urban areas for six months a year in search of temporary work but otherwise remain registered as rural residents working in the primary sector. On balance, these data are probably accurate in a rough sense, in terms of reflecting real changes in socio-economic structure, as corroborated by the field insights of myself and other scholars (as noted above).

To a large extent, the shift of the labor force out of agriculture in Tibetan areas implies urbanization, much more so than other regions of China, given the scarcity of off-farm rural employment opportunities in the Tibetan areas relative to more central and coastal areas of China, where much off-farm employment remains in rural areas. The recent (and heavily-subsidized) surge in rural entrepreneurship and employment (as discussed by Childs et al, 2011, in this issue) has attenuated this trend in the TAR to a certain degree. Nonetheless, despite the prevalence of entrepreneurial activities in the three villages surveyed by Childs et al, labor migration still remained the most prevalent emerging livelihood strategy for households even in the most "entrepreneurial" of these villages. Moreover, in their similar research reported in Goldstein et al (2008: 522), urban labor migration to Lhasa, Shigatse or the local county seat accounted for about half of the overall labor migration in these three villages. Rural-rural labor migration, such as on infrastructure projects or housing construction, accounted for the other half of labor migration, albeit these three villages are located relatively close to a major city (Shigatse) and hence would have been relatively privileged in...
terms of off-farm rural employment generation. In this light, the predominant trend in the TAR overall has likely been towards a relatively rapid urbanization of the local TAR labor force.

The difference between the rural and primary sector shares of total employment can be used as a proxy measure to reflect these off-farm rural trends. There is a difference—often even in trend—between the shares of total rural employment and primary sector employment. This difference could be taken as a very rough proxy for rural off-farm employment although, as discussed above, some of this difference might represent misclassifications of people who have migrated to urban areas but have maintained their registration status in the rural areas (and even in the primary sector) and hence are counted as part of the rural employed (or vice versa).

Comparing Figure Three with the previous Figure Two on primary labor shares, it is apparent that a much stronger shift out of rural employment took place in the TAR than in other western provinces, implying that the transition out of agriculture has involved much faster urbanization of the local labor force than elsewhere in western China. For instance, the share of rural employment in the TAR fell almost 11 percent between 1998 and 2008, or about half of the almost 21 percent drop in the primary employment share over these same years. Notably, this corroborates with the above-mentioned survey results of Goldstein et al (2008: 522), in which about half of the respondents who were “going for income” were doing so by migrating to urban areas, whereas about half migrated to other rural areas. As a result, the TAR ended this period with a much less rural labor force than in Sichuan or Gansu, converging with Qinghai and approaching the national average. In contrast, in Qinghai, the next most similar province to the TAR in terms of population and topography, the rural employment share only fell 0.5 percent over this period—albeit it started this period with a much lower rural employment share than most other western provinces, almost on par with the national average—whereas the primary sector share fell almost 17 percent. If these data are accurate, almost the entire proportional shift of labor out of the primary sector in Qinghai was absorbed by other types of rural employment. Similarly, there was only a four percent drop in the rural share of Sichuan despite the 17 percent drop in the primary share, resulting in a surprisingly rural province (at 80 percent of total employment in 2008) despite the sharp reduction in primary share to 45 percent, which was close to the national average and probably reflects strong rural off-farm employment generation over these years. Thus, while the Sichuan labor force was less urbanized than that of the TAR, it was also much less agrarian. In Gansu, the rural share actually increased by 2 percent, alongside a slight decline in the primary share of 6 percent. Nationally, trends between these two shares were broadly correspondent over this period, with the rural share falling 8 percent while the primary share fell 10 percent. In sum, among the western cases shown here, the TAR shows the strongest shedding of primary sector employment outside of the rural areas altogether.

If the rural employment share can be taken as a rough proxy of urbanization, it also suggests that the TAR has been experiencing some of the most rapid urbanization over this period, albeit starting from a low urbanization rate of almost 20 percent according to the 2000 census (including temporary migrants), or 15 percent for Tibetans only. In other words, the relative scarcity of off-farm rural employment in the TAR (and other Tibetan areas) implies that movements out of agriculture involve relatively greater movements to towns and cities, and that urban labor markets are relatively much more central to labor transitions in the Tibetan areas than in other parts of western China.

The difference between rural and primary shares also suggests that there was a substantial increase in the share of rural off-farm labor in the TAR in the early years of the OWC, although less so than in other western provinces (and keeping in mind that this measure can be considered as a generous indication of off-farm rural employment, as discussed above). The difference in rural and primary shares rose from 6 percent of total TAR employment in 1998 to 14 percent in 2003,

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18. The measurement of urbanization is very problematic in China given that urban definitions are quite different in each of the five censuses (see Yixing and Ma 2003; Fischer 2008).
and thereafter stabilized at around 16 percent.\(^{19}\) The OWC thereby appears to have generated a substantial share of non-agricultural employment in the rural areas, particularly after 2002, albeit to a lesser extent than in other western provinces or the national average, as would be expected of a sparsely-populated remote area with "primate" towns and cities. This would be the result of intensive efforts to raise rural incomes through the provision of rural employment opportunities in the TAR through intensive subsidization, particularly since 2003, as discussed by Childs et al (in this issue) and Goldstein et al (2008; 2010).

Transition out of agriculture and, for the large part, into urban areas has resulted in an equally rapid transition towards tertiary employment in the TAR, largely bypassing employment in the secondary sector (especially manufacturing). Figure Six below presents the changing trends of the share of secondary sector employment in total employment of the five cases discussed, along with some highlighted data on the resulting composition of secondary employment in 2008 (in the text boxes embedded in the figure).

Figure Five presents the same for tertiary sector employment.

The share of secondary employment in the TAR is significantly lower than in all other cases, as was historically the case (see Fischer 2005) and would be expected of a sparsely populated and remote region. Nonetheless, there was a notable increase in share following the beginning of the OWC, particularly between 2002 and 2003 when the share rose from 6.2 percent to 9.1 percent. This corresponds with the beginning of major railway construction in the TAR and related OWC projects. The increase was sustained and rose further to more than ten percent in 2007 and 2008.

\(^{19}\) An alternative proxy measure, based on the combination of three categories of rural employment (township and village enterprises, rural private enterprises, and rural self-employed individuals) as a share of total employment, shows a much lower generation of rural off-farm employment and a greater gap in the share of such employment compared to other western provinces or the national average. This alternative measure is probably overly restrictive, although the broad observations it offers are also consistent with the analysis here.

![Figure 4: Secondary sector employment shares, 1990-2008. Sources: calculated from CSY (2009: Tables 4-4 and 4-6) and equivalent in previous yearbooks; TSY (2009: Table 4-2), SSY (2009: Table 4-4); QSY (2009: Table 4-3).](image)

share of three percent of secondary employment (although employment in this sector might be dominated by migrant workers, many of whom might not be included in these data). In contrast, most other provinces typically show the inverse, i.e. nationally, two-thirds of secondary employment was in manufacturing, 20 percent in construction and 10 percent in mining/quarrying, or else 44 percent, 44 percent and 10 percent in Sichuan. Qinghai was closer to the TAR in this respect, with construction surpassing manufacturing.

Moreover, 70 percent of the construction employment and 50 percent of the manufacturing employment in the TAR was in rural areas in 2008. Again, this could represent the relatively large amount of activity that was generated by the CHP, from construction to a related range of relatively small-scale processing activities such as brick making for the CHP (again, see Childs et al in this issue). Indeed, these data reflect efforts by the government to stimulate off-farm employment.
in rural areas, although we do not know the degree to which out-of-province (Han Chinese) migrants are included in these data—particularly in urban construction and even in some rural construction activities (such as the railway versus the CHP). Also, once rural employment is deducted from overall secondary employment, the sheer paucity of urban secondary employment is striking, despite the construction boom over these years. Again, this might be reflective of the fact that much of the urban construction activity employed out-of-province temporary migrants, who might not be recorded by these data sources.

Despite these signs of increasing secondary employment in the rural areas of the TAR, such employment nonetheless remained much more limited than elsewhere in China and the increase in the secondary employment share by 5.5 percent from 1999 to 2008 only accounted for a minor fraction of the decline in the primary share over the same period by 20.2 percent. The bulk of the declining primary share (about three quarters) was absorbed by the tertiary sector, which rose from a share of around 18 percent of total employment in 1998 to 34 percent in 2008. Indeed, the tertiary share rose so rapidly in the TAR over this period that it surpassed the national average share in 2008, on par with Qinghai. Despite quite divergent patterns in the 1990s, all western provinces and the national average had more or less converged at a very similar tertiary share by 2008.

However, the composition of such tertiary employment was very different across the various provinces, revealing a very distinct labor structure in the artificially-subsidized urban economy of the TAR versus the much more productivity-driven urban economies of China proper. Nationally, the two largest categories of tertiary employment were in the salaried public sector (roughly defined, acknowledging that the boundaries between public and private are often quite blurred in China); education accounted for 24 percent of tertiary employment in 2008 and “public management” (previously “government and party administration”) accounted for 21 percent. With health and social welfare (nine percent), the combined share was above fifty percent. This might be seen as a sensible approach to employment generation in China, particularly in circumstances where manufacturing absorbs relatively less and less labor per value of output and where education systems produce a surplus of increasingly well-educated people. Despite China’s status as a rising mercantile nation, the tertiary category of trade only accounted for eight percent of tertiary employment, which was less than even health and social welfare.

In contrast, all three western provinces detailed here (Sichuan, Qinghai and TAR) displayed much larger shares of tertiary employment in trade and hotel and catering, and much smaller shares in public management, education and health. However, the TAR was exceptional in its combination of a fairly large share for public management at 14 percent of tertiary employment (albeit this was less than the national average and was probably much more oriented towards the security apparatus than would be the case nationally), together with a very large share in trade (27 percent). Only seven percent of tertiary employment was in education and three percent in health and social welfare. Hotel and catering in the TAR accounted for less than public management, at ten percent of tertiary employment in 2008, which was also less than the employment shares of hotel and catering in both Sichuan and Qinghai despite the enormous boom in tourism in the TAR in the 2000s. Some of these patterns might reflect the employment effects of the protests in Lhasa and beyond in spring 2008, although these protests and an earthquake...
also affected Qinghai and Sichuan. Notably, these categories of employment in the TAR—public management, trade and hotel/catering—tend to be dominated by migrant (particularly Han Chinese) workers, who are probably recorded in public sector employment data but much less so in the private sector data (such as in catering).

ECONOMIC POLARIZATION

The rapid increase in the tertiary employment share over the 2000s is a predictable outcome of the rapid growth of the tertiary sector in the TAR economy, which came to account for almost 56 percent of GDP in 2008, up from 45 percent in 1999, as discussed in the first section. Thus, the rapid labor transition has, to some extent, balanced the imbalance in the late 1990s and early 2000s between a very large tertiary GDP share and a much smaller tertiary employment share. Nonetheless, this balancing within the tertiary sector has been accompanied—remarkably—by continuing sectoral polarization (i.e. a divergence in the value-added “productivities” across sectors)\(^2\) between the primary and secondary/tertiary sectors of the TAR given the very imbalanced nature of growth focused on construction and tertiary services. Notably, sectoral polarization need not occur if labor transfers proportionately into more rapidly growing sectors, thereby equalizing out value-added productivities across the economy, as has happened with labor transfers out of agriculture in Europe. However, this has not (yet) happened in the TAR. It also has not (yet) happened in China, although sectoral polarization in China has been led by manufacturing while the tertiary sector has played a compensating role. Polarization in the TAR has been predominantly led by construction and tertiary services.

Tertiary-led sectoral polarization can be represented by relative GDP/labor ratios.\(^2\) At the beginning of the rapid labor transition in the TAR in 1999, 19 percent of the TAR labor force was employed in the tertiary sector, accounting for 45 percent of the GDP of the TAR, and resulting in a relative GDP/labor ratio of 2.3. By 2008, 34 percent of the labor force was employed in the tertiary sector, accounting for 56 percent of GDP and resulting in a ratio of 1.6. The reduction in this ratio indicates balancing between the GDP and labor shares of the tertiary sector and equalization between this sector and the average of the economy over these years. Out-of-province non-Tibetan migrants probably accounted for a much larger share of tertiary employment and of tertiary value-added in 2008 than in 1999 due to rapid net in-migration to urban areas over this period and the fact that Han Chinese migrants have tended to increasingly dominate the most lucrative sectors of the urban tertiary sector, in partnership with a small strata of Tibetan elites (see Fischer 2008). However, we do not have access to data that would allow for a proper evaluation of this likely scenario. In contrast, the relative GDP/labor ratio of the primary sector was 0.43 in 1999 (75.9 percent of labor accounting for 32.4 percent of economic activity), which then fell to 0.27 by 2008 (55.7 percent of labor accounting for 15.3 percent of economic activity). The fall in this ratio indicates marginalization of this sector from the value-added norm of the economy even despite the rapid transfer of labor out of the primary sector. In other words, more transfer of labor out of the primary sector would have been required to match the speed of growth in the rest of the TAR economy.

The ratio of these ratios—that is, the tertiary GDP/labor ratio over the primary GDP/labor ratio—can be taken as a measure of the relative productivity of the tertiary sector vis-a-vis the primary sector (as opposed to the previous ratio, which measures the productivity of each sector relative to the average in the economy as a whole). This tertiary/primary ratio rose from 5.3 in 1999 to 5.9 in 2008, meaning that the average employed person in the tertiary sector in 2008 accounted for 5.9 times more value-added than the average employed person in the primary sector. The increasing ratio gives an indication of the degree of imbalance and on-going sectoral polarization in the local economy—despite growth in all sectors—and the degree to which such polarization has served as an underlying economic driver of rapid labor transitions and urbanization. This is reflective of the nature of unbalanced rapid growth in the TAR, driven by extremely intense subsidization concentrated in construction\(^2\) and urban services, which has resulted in unabated sectoral polarization despite the very rapid shift of local labor out of farming and herding.

Whether or not sectoral polarization results in increasing inequality across households is more difficult to judge without more detailed data given that a household might include a farmer, a construction worker and a trader or even public employee among its members. The equalization in urban-rural inequality since 2001, as discussed in the first section, has occurred in large part because of the increasing integration of rural households into secondary and tertiary sector work. However, the distribution of value-added within each of these sectors might also be quite polarized. For instance, rural people employed in the rural tertiary sector (e.g. in a rural clinic or school) would account for a much smaller share of tertiary value-added than their counterparts in urban areas because of the relatively low salaries earned in such rural tertiary work, compared to equivalent salaries in the urban tertiary sector, which match those of Beijing or Shanghai. Similarly, it would be interesting to disaggregate these data to measure imbalances across the sub-sectors of the tertiary sector into which urbanizing rural Tibetan

\(^{20}\) GDP value-added is generally used as a proxy for measuring productivity, even though it represents a combination of output and prices/wages.

\(^{21}\) I use the term “relative GDP/labor ratio” to indicate the value-added contribution per employed person in each sector relative to the average in the economy as a whole (i.e. GDP/total employment). A ratio of more than one means that a unit of labor contributes more than its share of value-added; and less than one means the opposite.

\(^{22}\) The relative GDP/labor ratio of construction is even higher than the tertiary sector, albeit for much smaller GDP and labor shares (see Fischer 2007: 176-181).
migrants tend to enter, versus those sectors dominated by Han Chinese migrants, versus those sectors dominated by privileged Tibetan and Han Chinese cadres, although data are not available for this exercise.

These speculative extrapolations for the TAR are nonetheless particularly salient because the size of the tertiary sector in the TAR, combined with its high value-added per employed person relative to other sectors and even other provinces, not only influences local labor transitions and urbanization, it also drives out-of-province migration into the relatively lucrative sectors of the TAR such as trade, commerce, tourism and catering. Indeed, the high-value-added GDP contribution of government administration—perhaps the largest GDP category of the tertiary sector in the TAR, as discussed in the first section—is directly due to the instituted wages of state-sector staff and workers, and such public employment in the TAR appears to have become increasingly dominated by non-Tibetan non-locals (see below). Thus, increasing polarization within the urban areas of the TAR in the confluence of these local and out-of-province migration flows could underlie the balancing of the overall tertiary sector.

Intra-urban polarization can be represented by a round-about proxy method that I innovated in Fischer (2007). A proxy measure is necessary because intra-urban inequality is difficult to evaluate on the basis of conventional data. Annual household income surveys only sample households registered as permanently-residing, thereby excluding most migrants. Moreover, tabulated income distribution data from urban household surveys are irregularly provided for the TAR and other western provinces, making trend analysis difficult. However, two sources of data that are available in most years can be used to circumvent these limitations: average money wages of staff and workers, and per capita urban disposable incomes. “Staff and workers” are a relatively privileged sub-category of urban employment in China, referring to persons working (permanently or on contract) in units of state ownership, collective ownership, joint ownership, share holding ownership, and foreign ownership (including Hong Kong, Macao, and Taiwan). Up until recently, there has been no publicly available data for wage rates other than for staff and workers, i.e. none has been available for those in the lower strata of the urban labor hierarchy, such as construction workers not working under contract. The money wages of staff and workers would cover many of the privileged temporary migrants working in the state-sector of the TAR and other Tibetan areas, typically for terms of two to three years. In contrast, urban household disposable incomes are derived primarily (almost entirely in the TAR) from salaries and wages earned by all households registered as permanently or long-term residing (i.e. not including temporary migrants)

from all forms of employment, not only staff and workers. In others words, urban household incomes reflect an average of all forms of remuneration earned by all urban residents registered as permanently-residing (about three-quarters Tibetan in the TAR according to the 2000 census).

The comparison of average wages of staff and workers to average per capita urban household incomes can give an indirect indication of wage inequality between the privileged upper strata of urban employees (including some migrants and about half of the registered urban workforce in the TAR) and the average of all (permanently-registered) urban residents. Average money wages would be marginally higher than per capita urban household incomes even on a relatively egalitarian setting given that per capita household calculations include both working and dependent household members. Rising inequality, however, can be inferred by a rising ratio. Figure Six below shows this proxy measure of urban wage inequality for a selection of western provinces from 1998 to 2008.

Figure Six reveals a sharp polarization of urban wage inequality in the TAR since 2000, to a level far above the next most unequal province of Qinghai (according to this measure). The ratio of staff and worker wages to urban disposable incomes in the TAR rose from 1.9 in 1999 to a high of 4.1 in 2007, and then fell slightly to 3.8 in 2008, in contrast to 2.6 in Qinghai, 2.2 in Gansu, 2.0 in Sichuan and 1.9 for China as a whole. In light of the dynamics in urban-rural inequality discussed at the end of Section One and urbanization discussed in Section Two, these findings suggest that intra-urban inequality has taken over from urban-rural inequality as the main schism of stratification in the TAR under the conditions of rapid urbanization since the early 2000s.

Two main trends explain this sharp rise in urban inequality. A rising wage/income ratio could represent rising wages of staff and workers relative to the average of all urban wages. Or, it could represent a falling share of staff and worker employment in total urban employment (among households registered as permanently-residing), thereby reducing the weight of staff and worker wages in average urban incomes. Both cases appear to apply to the TAR.

First, the money wages of staff and workers in the TAR, which were always above the national average due to “hardship” considerations, rose even faster than the national average. They almost doubled between 1999 to 2002, from 12,962 yuan to 24,766 yuan, and then almost doubling again to 47,280 yuan by 2008. From 2002 onwards, these average wages in the TAR were among the three highest in China, jockeying for position with Beijing and Shanghai, and around double the average in China. The sharp increases represent

23. Staff and workers do not include persons employed in township or private enterprises, urban self-employed persons, retirees, re-employed retirees, teachers in the schools run by local people, foreigners, persons from Hong Kong, Macao and Taiwan, and other persons not included by “relevant regulations” (CSY 2005, Explanatory notes for Chapter Five).

24. The TAR ranks at the highest of 11 levels in a ranking of so-called “hardship” posts in public sector employment in China ("hardship" defined according to a lowland Han Chinese perspective).

25. Calculated from CSY (2009: Table 4-23) and equivalent in previous yearbooks.
an implicit upward revaluation of hardship compensations for staff and workers that has been exclusive to the TAR over this period.

While Beijing has generally taken an approach of rapidly raising money wages as a means to stimulate consumption in China, there are varied opinions as to why the already-privileged wages in the TAR would have been raised so much faster at the beginning of the OWC. Some argue that this was meant to garner the loyalty of local Tibetan cadres and the so-called “emerging Tibetan middle class”. Others argue that it was to make the TAR more attractive for Chinese staff and workers considering a working sojourn in the region, particularly given the increased demand for skilled labor in various OWC projects. Both considerations have probably motivated these wage policies.

Second, these sharp wage increases took place simultaneously with a reduction in the number and share of Tibetan staff and workers in state-owned units between 2001 and 2003, while the number of non-Tibetans rose (Fischer 2007, 204). Unfortunately, we have no idea of these trends since 2003 because this particular disaggregation of the staff and worker data was discontinued after TSY (2004). However, we can ascertain that the fall in staff and worker employment in state-owned units was not compensated by a rise in staff and worker employment in non-state-owned units, as was the case elsewhere in China where reductions in the state-sector were matched by increased private-sector employment. To the contrary, the state-owned share of total staff and worker employment in the TAR actually rose from 92.2 percent in 2000 to 94.5 percent in 2008. In any case, the shift in 2003 revealed a sudden move away from Tibetan representation in urban public employment, i.e. from the most privileged and formalized forms of employment in the TAR, and non-

[Diagram showing proxy measure of urban wage inequality, 1998-2008 (current yuan). Sources: calculated from CSY (2009) Tables 4-23 and 9-15 and equivalent in previous yearbooks.]

Tibetan cadres outnumbered Tibetan cadres for the first time since 1980. Government assertions that Tibetans were the dominant beneficiaries of increasing state-sector wages, thereby contributing to an emerging “middle class” of Tibetans, became much more tenuous at that time. Rather, Tibetan employment was shrinking during these early years of the OWC in precisely the parts of the economy that were growing fastest, i.e. the urban state-sector.

Conversely, many of the non-Tibetans employed in the state-sector were probably temporary residents on short terms of official duty in the TAR. Therefore, many were probably not included in any of the household income data, although they would have been reflected in the wage data (and possibly in some of the employment data). Nonetheless, it is implicit within these data that local, permanently-registered Tibetan urban residents bore most of the brunt of rising inequality in these early years of the 2000s, primarily by being squeezed out of state-sector employment. As a result, the sharp wage increases were increasingly and disproportionately captured by non-Tibetans and by a shrinking share of permanently-registered urban households, which also helps to explain the growing divergence between average wages of staff and workers and urban per capita household incomes up to 2003.

We cannot state whether this has continued to be the case after 2003 given the lack of data, although these dynamics definitely provide much insight into the outburst of protests that took place in Lhasa and elsewhere in March 2008. Notably, per capita urban disposable household incomes in the TAR—which had been consistently above the national

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27. Calculated from CSY (2009: Table 4-8) and equivalent in previous yearbooks.

average throughout the reform period—fell below the national average for the first time in 2004 and even stagnated in current value in 2005 and 2006 (i.e. declining in real value, after accounting for inflation), thereafter joining the ranks of other poor western urban economies such as Gansu and Sichuan. This lagging was in stark divergence from the increasing wages of staff and workers. The divergence implies either a compositional effect that continued after 2003 (i.e. a shrinking share of permanently-registered urban households were employed in state-sector employment, as discussed above), or else that the incomes of the permanently-registered urban households without state-sector employment (about half of the workforce in 2004 and mostly Tibetan) were increasingly lagging behind, if not falling in real terms, thereby downwardly compensating for the sharp rises in average money wages of staff and workers. This could have been the case if, for instance, lay offs from the state sector led to long bouts of unemployment. Obviously, those Tibetans who did manage to retain state-sector employment have done very well.

Outside of the state-sector, the whole array of so-called "spontaneous" migrants (i.e. migration not organized by the state, as it is referred to in the scholarship on China) are not included in either the household surveys or the staff and worker data. They might be at least partially included in the general aggregate employment data, although this needs to be verified. Based on qualitative field insights, informed speculation and some secondary sources such as the work by Ma and Llundup (2008) on temporary migrants in Lhasa, these migrants include Han Chinese, Chinese Muslim, or even Tibetans from other parts of Tibet, who largely come on their own initiative to ply their trades independently in the urban areas, such as businessmen, construction workers, shoe mendersons, restaurant owners, cooks, tailors, rickshaw or taxi drivers, sex workers, or even beggars. Such migrants are not necessarily competing for staff and worker positions in the state-sector, although high state-sector wages do offer some indication of the subsidy-instituted influx in the urban areas of the TAR relative to the conditions found in most other areas of western, central or even coastal China, which in turn attract these migrants.

It is difficult to deduce the impact of these migrants on inequality. However, it is precisely the confluence of these different streams of migrants in the Tibetan urban areas, together with local urbanizing rural Tibetans and permanently-registered urban Tibetans, that sets the playing field for intense competition over urban employment opportunities. Given that these opportunities are overwhelmingly determined by the centrally-directed subsidization policies that have driven almost the entirety of rapid urban-centered economic growth in the TAR, they are characterized by strong linguistic, cultural and political modes of bias deriving from the dominant Han Chinese group in control of most power and most financial flows from outside the province. These biases include Chinese fluency, Chinese work cultures, and connections to government or business networks in China Proper. In turn, local Tibetans severely lag behind Han Chinese migrants in terms of education, particularly at secondary levels of education where Chinese fluency and literacy are mostly obtained by Tibetans. This results in strong disadvantages for Tibetans competing in these urban labor markets of the TAR, even despite the rapid increase in primary school enrolments since the mid-1990s.

CONCLUSION

This article focused on rapid labor transitions in the context of rapid growth and economic polarization. Section One outlined some of the main structural features of rapid economic growth in the TAR since the 1990s up to 2008 in comparison to other selected Western Chinese provinces. Section Two analyzed in more detail the rapid labor transitions that occurred alongside such growth, namely, a rapid structural shift out of agriculture. Part of this shift was absorbed by off-farm employment within rural areas, particularly in construction activities. However, about three quarters of the shift was absorbed by the tertiary sector and a substantial share—perhaps more than half—transferred to urban areas. The speed of these transitions was so fast that, by 2008, the share of tertiary sector employment in the TAR was equivalent to the average national share in China, reaching 34 percent of total employment (versus 56 percent in the primary sector). The third section then examined aspects of sectoral polarization in the TAR. Despite the rapid transfer of labor from the primary to the tertiary sectors, the value-added per employed person has continued to diverge between these two sectors, reflecting the intensity of the tertiary and construction focus in recent subsidization strategies since the late 1990s, which respectively came to account for 56 percent and 22 percent of GDP by 2008. These trends arguably constitute a crucial pull factor for both local urbanization and inter-provincial migration. The invigoration of a rural focus in development policy since the beginning of the OWC in the TAR and especially since 2006 under the Eleventh Five Year Plan has attenuated the trend of rising urban-rural household income inequality by providing a significant boost to rural off-farm employment in construction and small-scale production (as analyzed by Childs et al in this issue). However, a sharp increase in intra-urban inequality also appears to have paralleled the attenuation of urban-rural inequality over this period, suggesting that intra-urban inequality has taken over from urban-rural inequality as the dominant locus of polarization and stratification in the TAR over these years.

In other words, underlying some heavily-subsidized silver linings in the rural areas (if the rapidity of the changes in these areas is to be taken as positive), there has been a broader

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29. Calculated from CSY (2009: Table 9-15) and equivalent in previous yearbooks.

30. For detailed discussion on these last two points, see Fischer (2009a; 2009b).
overarching trend of heightened polarization in the overall economy. In essence, such polarization has been instituted by the government itself through intentional policies. The third section discusses this further with respect to urban wage and household income dynamics in the TAR. The rapid increase in subsidized urban wealth driving sectoral polarization has been very unequally distributed between, on one hand, state-sector staff and workers and others well connected to state-subsidized networks of wealth circulation in the TAR—including a shrinking number (up to 2003) of a privileged cohort of Tibetan cadres—and, on the other hand, the less-privileged majority of urban residents, including urbanizing migrants.

These structural trends—and the related educational, linguistic and cultural modes of bias that severely disadvantage the majority of Tibetans within their urban labor markets—provide important insights into the outburst of protests in March 2008 in the TAR and other Tibetan areas.31 It is in this sense that the government strategy of attempting to mollify Tibetans through various development strategies—as discussed in Goldstein et al. (2010)—is probably backfiring. The short-sighted exclusion of key cohorts of local Tibetans (especially young graduates) from key growth sectors in the economy (especially from privileged state sectors of public employment) stands in contrast to the norm in China where public employment appears to have played an important role in creating employment opportunities for an increasingly educated population, thereby helping to mediate at least some of the potential dislocations wrought by the rapidity of change in this country.

This is not to say that all Tibetans are excluded, or that none benefit. From a poverty perspective, most elites might survive quite well through the various dislocations wrought by these rapid transitions. Tibetans in the middle of the social hierarchy, including some illiterates, might also adapt relatively well in small businesses or petty trade, and some might even establish successful large businesses or engage in profitable investments. Lesser-skilled Tibetans who find some construction work are able to contribute significant new sources of monetized income to their households. The majority of Tibetans who remain in agriculture also appear to have performed more positively since the early 2000s, as discussed extensively by Goldstein et al. (2008, 2010).

However, the polarization that underlies these marginal improvements in wealth or poverty reduction also simultaneously exacerbates dislocation and insecurity across the social hierarchy. Indeed, exclusions experienced at the middle or upper end of the labor hierarchy (such as among staff and workers) is important from the perspective of conflict given that such exclusions are very politically sensitive, even if they are not necessarily reflected as increasing poverty.

Moreover, the fact that these exclusionary experiences operate along educational, linguistic or cultural modes of disadvantage provides the basis for strong cross-class perceptions and expressions of grievance. Hence, while the average Tibetan standard of living has probably improved throughout all of these rapid transitions, a focus on marginal improvements misses the point because it distracts attention away from larger dynamics in the regional economy, within which those who are marginally improving are being progressively marginalized from the more lucrative parts of the economy and levers of decision making, even while becoming more dependent on the employment generated by the subsidies producing such affluence.

The dilemma is that the rapid labor transitions that are being induced by such growth strategies are very real, in terms of the radical transformation of people’s lives and sources of livelihoods. Indeed, the speed of transition itself calls into the question the subsidization strategy; slower change might render people more capable of self-determined adaptation, whereas the dependence of the emerging employment structure on subsidies is so great that the prospect of such subsidies one day drying up is very worrisome. In light of such predicaments and to the extent that many of these structural socio-economic changes prove to be irreversible, as discussed in the introduction, the prioritizing of preferential employment generation in the Tibetan areas for local Tibetan people is urgently needed as a means to avoiding rapidly emerging pockets of urban marginalization within these rapid labor transitions.

ACKNOWLEDGEMENTS

This article has benefited from numerous exchanges over the years with Geoff Childs, Melvyn Goldstein, Athar Hussain, Tanzen Lhundup, Rong Ma, and Tashi Rabgey, albeit none of them are responsible for any of the views expressed.

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31. See Fischer (2009a). In my analysis of the protests of 2008 I emphasize various forms of exclusion that had been occurring at middle and upper strata of local labor hierarchies in urban areas among urban residents and urbanizing rural migrants.


