Synthesizing Knowledge about Structural Change in Agriculture: The Integration of Disciplines and Aggregation Levels

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Abstract: It is common sense that it needs social and economic perspectives to understand structural changes in agriculture. The current study asserts that, likewise, the integration of the farm level (micro), the sectoral level (meso), and the societal level (macro) are needed to gain insight into the system of agricultural structures. Following a review of the literature, these three levels were integrated in a cycle in which the interdependencies between different units of analysis were evaluated. The study concludes that it enhances the understanding of structural change on each level if the other levels are also taken into account. It therefore contributes not only to the literature on agriculture, but also to the discussion about the rationale of an analytical meso-level between the analysis on micro- and macro-levels.

Keywords: structural change; meso-economics; farm succession; agricultural structures

1. Introduction

To adequately understand food production and food security in a given region, it is useful to comprehend the dynamics of the agricultural structure. In particular, the magnitude of farms in production matters for all three dimensions of sustainability, both in the Global North [1–3] and the Global South [4], but also the types of agricultural products produced and the types of land and infrastructure used contribute to current and future agricultural development. While agricultural economists always have theorized about factors leading to the dynamics of structural change [5,6], the empirical analysis of the number of farms in a given region is relatively recent. It emerged after the debate between the defenders of the family farm and proponents of an industrialization and partial collectivization of agriculture had ended, primarily as a result of the breakdown of socialism. Meanwhile, the factual statement that 90 per cent of all farms are family farms, producing 80% of all food [7], suffices to justify the scientific interest in agricultural structural change. Another requirement for the emerging research on this field was the development of computer technology in the late 20th century to quantitatively explain figures of farm numbers and average sizes, so that the 1990s saw the first major number of publications on structural change in agriculture, most of them from Europe (e.g., [8–10]). Since those early days of structural change research, many more case studies from almost all parts of the world have been added. Nevertheless, agricultural structures have neither made it into the mainstream of economic research nor into that of sociological sciences but are rather an example of a subject that only fully opens in the interdisciplinary discourse.

This paper builds on the contribution by Suess-Reiss and Fuetsch [11] on the succession, innovation, and sustainability of family farms; these authors claim that an understanding of structural change in agriculture could be improved considerably by linking sociological and economic research in the tradition of scholars who lament the separation of these two social science disciplines [12–14]. The author of the current paper concurs that while sociological and economic approaches are effective in identifying significant structural change dimensions, the reduction of the phenomenon to one of them will not
provide satisfactory results. However, it is proposed that a second dimension, aggregation, should be added to this disciplinary aspect. Different levels of aggregation in the analysis are necessary to grasp the complexity of structural change. This includes a micro-level with a focus on single farms, a macro-level (an assessment of the position of the farming sector within the economy), and also a meso-level (an examination of the agricultural sector itself). This follows the proponents of an operational meso-level in the social sciences to account for the special features of single sectors [15–17]. The combination of interdisciplinarity and multi-level analysis may come close to satisfying the call by Balemann and Valentinov [18], who demanded the application of Luhmann’s systems theory ‘to develop a better theoretical understanding of structural change’.

The existence of autopoietical systems is the core of Luhmann’s approach [19]. For our case, the agricultural sector will be the most relevant system. However, Luhmann has always emphasized the importance of sub-systems [20]. It has been shown before that the farm as a subsystem of the farming sector and intergenerational change on the farm strongly influence the scope of the sector [21], as the sector, in essence, is merely the collection of all farms. Luhmann has also underlined that society as a whole would also be considered a system, and it is worthwhile to explore the interdependencies between macro shifts and the development of the agricultural sector. Here, the term “structural change” describes the growth of some sectors and the contraction of others.

There are, of course, additional variables describing structures on all three levels: the organization of the farm, the productivity of the sector, or the digitalization in society as a whole. The focus on simple and quantitative descriptions based on the number of farms and the share of agriculture in the economy serves as a starting point for an otherwise complex interdisciplinary and inter-level task.

Aggregation levels—whose importance in structural change is also emphasized by Eberhardt and Teal [22]—serve to structure the literature review. A methodological explanation is provided; thereafter, the micro, meso, and macro perspectives are deliberated. Finally, we suggest a system to link the three levels.

2. Method and Data

An adaptation to the procedure for systematic literature reviews was applied, similar to that proposed by Fink [23]. Articles were identified using Google Scholar as this is generally considered to be the most comprehensive and renowned scientific database [24]. Google Scholar, on the one hand, includes the grey literature so that authors are included that can, for example, not afford costly open access journals. On the other hand, highly cited references are prioritized in the database over other papers, so that the most relevant literature is always taken into account. Therefore, Google Scholar was preferred over the alternatives for literature search.

To address various aspects pertaining to the research question, the search terms were defined (Figure 1). Mann and Mante [21] demonstrated an operational link between farm succession and farm structures. The fact that each existing farm requires the decision of a potential farm successor to take over the farm and the family farm is the most important or even only brick of agricultural systems justifies the link between farm succession and agricultural structures. Furthermore, a similar vertical link exists between structural change in society as a whole and the farming sector. Expansions and contractions of one sector necessarily influence each other. Therefore, structural change was included as a third search term that should establish the link to the macro-level. The relevant articles were not necessarily included in the respective section because, for example, a publication about ‘agricultural structure’ might have fitted better in the micro- rather than the meso-level section.

The first 300 articles published from 2004 onwards that included the respective search terms were screened for relevance regarding the research question outlined in Section 1 and integrated if they added knowledge to the topic of structural change in agriculture.
Subsequently, papers published between 1994 and 2003 were added with respect to single subjects that appeared as a ‘black spot’ from a theoretical perspective.

Simulation model results and studies that utilized hypothetical projections were excluded. The current review solely relied on empirical findings to prevent the reproduction of results that relied solely on assumptions and did not necessarily reflect reality.

Figure 2 justifies the claim that the issue of structural change in agriculture has gained speed after 1990. In addition, it shows that more attention has always been devoted towards the macro-level compared to the micro-level and that the last ten years have seen something like a saturation in the research on structural change in agriculture.

Figure 1. The search terms used in the study.

Figure 2. Log-scale search results in scholar.google.com for the three search terms, by year (source: own results).
3. The Family Farm as Micro-Level

The family farm life cycle is key to understanding structural change in agriculture. Potter and Lobley [25] developed this concept to describe the sequencing of generations on a farm. Understanding the decisions that lead to farm succession is pivotal to a micro-level evaluation of structural change in agriculture.

Consider the day when an aged farm manager decides to enter retirement as an analytical starting point of the cycle. This decision may lead to three different outcomes, which all deserve closer consideration: one, the farm is abandoned; two, the farm is transferred to a successor; three, the farm is split and transferred to several successors.

The literature typically refers to cases where successors are not available to take over farms, and this results in the subsequent liquidation of the farms, in relation to what were formerly collective farms in Eastern Europe and Central Asia after 1990, rather than in terms of family farms. However, there is a significant difference between both processes. The liquidation of large collective farms partly led to the fragmentation of land use patterns [26–28] and the abandonment of farmland [29–31]. Generally, the liquidation of family farms leads to the consolidation of the farm structure in the way that adjacent farms take over the lands, which enables the farms to grow [32,33].

In this context, there is a study from China [34] that sheds a first light on the added value of different levels of aggregation. Explaining the decision to stop cultivating, they compare the explanatory value at the parcel (natural conditions), household, and village levels. They concluded that 80% of the reason behind the decision to stop cultivating was attributable to the parcel level. The slope of the parcel, distance to the farmhouse, and soil quality were shown to be important determinants.

Although global statistics are not available on succession, it is likely that farm succession involving a single successor is the most frequent pattern. According to an Austrian survey performed by Quendler et al. [35], 98% of such transfers occur within the family. The dominance of intra-family successions is a global phenomenon, and it is likely that other global farm succession patterns involve the farm successors being first-born children [36–38], and more often than not, they are male [39–41]. Heggem [42] explains the latter phenomenon in relation to the perception by parents of the “tractor gene” of their male descendants.

Handing over a farm is considerably more than a legal formality. The emotional attachment to family traditions [43] and family land [44] may have a decisive impact on a potential farm successor. The perception that something valuable can be handed over to the next generation generates pride [45,46] and joy [47] for the retiring generation, and this is also the case for siblings who do not benefit from the intergenerational handover [48]. Compared to the abandonment of a farm, in fact, both retiring farmers and their children who do not take over usually pay for these positive affection by financial disadvantages, because the intra-generational handover of a farm is often compensated far below the market value [49,50]. Nevertheless, Morais et al. [51] reported that pressure is often placed on other family members to take over the farm as potential successors.

The third possibility, splitting the farm into more than one farm during the course of succession, is usually described in the literature as a typical option pursued in medieval times [52] and the early modern age [53]. Scholars in the Northern Hemisphere, in particular, have overlooked a major number of developing countries in which the number of children, in combination with the lack of non-agricultural income opportunities, has led to frequent farm divisions between several successors. This is the explanation for why numerous Third World countries face shrinking farm sizes, for example, a reduction from an average of 1.4 hectares to 1.0 hectare in Ethiopia between 1977 and 2000, respectively [54]. This pattern is occasionally mentioned [55,56], but it is rarely analyzed in a rigorous way, and it probably constitutes the largest research gap in the literature with respect to agricultural structure. A study by Burton and Walford [57] was a notable exception to this rule; they wrote about the division of farms in the south east of England.
Taking over a farm and founding a family are often categorized as falling within the same life phase. In this context, Fischer and Burton [58] emphasized that a personal interest in farm succession usually emerges in the early phase of childhood. They identified a socially constructed endogenous cycle from many external influences on the process. Mann [59] showed how factors that impact an interest in taking over the family farm usually change over the course of adolescence and early adulthood. Identity-related variables, such as personal skills and preferences, are most important to adolescents. Later, environmental-related variables, such as the size of the farmland or the quality of the house, gain importance. The latter variables are sometimes specific to the region. In dry regions, like Australia, water security is a prerequisite for taking over a farm [60], whereas potential Spanish farm successors are negatively influenced by having to travel long distances to the urban center [61]. Regardless, considerable attention rests on the sons of farmers. Even though the pressure of taking over the farm was stronger for earlier generations [62], it remains a question that parents prioritize [63].

Pinter and Kirner [64] suggest that farms should be categorized as disengaging farms with shrinking assets, professionalizing farms, and stable reproductive farms. While this may help to distinguish between strategies, it is crucial to understanding why a particular strategy is selected. In this regard, a study by Huber et al. [65] provided valuable insight. They showed that farm size and recent changes in farm size, as well as sunk costs and diversification, impacted farm growth, whereas the farm manager’s perceived personal situation had no effect. This finding was supported by Glauben et al. [66] in their study conducted in northern Germany. They also demonstrated that farm type had an impact too; dairy farms were taken over more frequently than other types.

Farm managers can increase the likelihood of succession during this phase by effecting various measures, one of which is the transfer of extensive knowledge to the next generation since this increases the sunk costs for the latter [67]. Farm growth can also constitute preparations for the upcoming intergenerational succession process. Calus and van Huylenbroeck [68] traced such processes from the farm manager’s forty-fifth birthday onwards.

While this elucidates the family farm life cycle (i.e., taking over the farm to handing it over to the next generation), an explanation of atypical farm successions has not yet been provided. Joosse and Grubström [69] focused on extrafamilial farm succession and concluded that such processes often preserved the continuity of the farm’s strategy; conversely, successions within the family sometimes led to severe reorientation of the farm’s organization. From a structural perspective, handing over farms to non-family members may be considered a tool with which to preserve the structure of small farms [70].

4. The Agricultural Sector as Meso-Level

The difference between the micro and meso-levels is that the focus shifts from a single enterprise with an individual family constellation towards the entire sector. In general, this allows for a top–down engineering approach. There is a thread of literature, dominated by Chinese scholars [71–73], that considers the planning of agricultural structure from an optimization perspective. However, even if the sectoral perspective is taken into account from a purely descriptive point of view, an additional value was identified by Hüttel and Margarian [74] (p. 760):

“The exclusive focus on isolated behavior of single farms in the relevant literature does not suffice in order to explain the different patterns of regional structural change. Quite the contrary, the continuous interaction among agents and failures of coordination in different historic environments need to be taken into account.”

On this conceptual basis, Hüttel and Margarian used microeconomic models of oligopolistic behavior to model the strategies of farms in a region, together with their interdependencies.

An econometric explanation of indicators that are relevant to farming structures is a more conventional approach that constitutes a sectoral view of structural change.
in agriculture. While some scholars have considered the increasing specialization of farms [75] or farm size distribution [76] as noteworthy subjects, most studies have focused on farm number and farm size development, which are assessed according to three different methodological perspectives. Firstly, some scholars explain the structure of the persistence of single farms using probit or logit analysis [77]. Although this resembles the literature in the previous section, the focus is usually on factors that are relevant to the entire sector, not solely farm-specific characteristics. Secondly, the number of farms in a region or its average size can be explained by time series analysis [78]. Thirdly, as a compromise between these options, it is possible to explain the prevalence or average farm size of geographically or socially homogeneous farm groups [79].

The research performed by Neuenfeldt et al. [80] serves as a convenient starting point for a discussion of the meso-level perspective. Structural change in agriculture in the European Union was evaluated, and it was concluded that 36% of the variance in agricultural structure was attributed to the prior structure of the farm, 16% to natural conditions, 14% to farmgate prices, 9% to macroeconomic variables, 7% to subsidies, 6% to population density, and 6% to agricultural income. Despite the high value of its contribution, this study also demonstrated that the research design influenced the results. While it is obvious that the past farm structure influenced the current one, the chosen timeframe was the decisive variable. The farm structure today certainly determines the farm structure tomorrow by above 99 per cent.

The effect of farmgate prices, highlighted by Neuenfeldt et al. [80], was also confirmed in other studies [81]. The price of milk was demonstrated to have a particularly prominent role. On the one hand, milk price was an effective indicator of farm growth [82] and farm exit [83]; on the other hand, standard deviations in the price of milk also contributed to explaining structural change [84].

Regarding the role of agricultural policies, other studies on EU agriculture found that their effect on farm structures exceeded that of market forces [85]. Governmental transfers clearly slow down structural change [86]. Mishra and El-Osla [87] demonstrated that not only current support for the sector, but also anticipated future support, influenced the decision of whether or not to take over a parental farm. Taxing agriculture to fuel the industrialization of a country has been shown to accelerate structural change [87]. Under other circumstances, it has been proposed that land laws make a vital contribution to public policies in terms of structural change. This includes barriers to the ability of certain stakeholders to purchase land [88] but also the (re)distribution of state-owned land to private farms [89].

The farming system, educational level, and level of sunk costs are influential factors in structural change outside the analytical frame proposed by Neuenfeldt et al. [80]. Both Balmann et al. [90] and Calus et al. [91] showed how significant sunk costs increased the continuation of farming in the sector. This adds to the influence of efficiency and competitiveness [92], and in many regions, a correlation exists between farm size and the probability of a farm’s future existence. The interdependencies between these and other variables confirm the complexity of structural change in agriculture. For education, it is possible to show that higher educational qualifications translate into a reduction in the supply of labor to the farming sector, which leads to more rapid structural change [93]. In addition, it has been reported that organic farms are less likely to be surrendered [94].

The growth potential of a farm is strongly influenced by the behavior of neighboring farms. Storm et al. [95] showed how the level of direct payments for a farm impacted the growth of neighboring farms. It should be emphasized that farm growth, in particular if the farm size is measured by acreage, is strongly dependent on other farms being abandoned or, at the very least, selling pieces of their land. This mutual dependence regarding a strictly limited resource (land) is a remarkable difference to almost all other sectors.

The exception to this rule is found in regions in which farmland is not fully utilized. In their meta-analysis of farm abandonment, Li and Li [96] found that such phenomena of idle farmland were concentrated in Eastern Europe and mountainous areas, but also
in southern Chile, a region that was highlighted by Diaz et al. [97] in which almost half of all 30,000 hectares of farmland was abandoned between 1985 and 2007. Their study demonstrated that there are strong parallels to causal factors of farm succession, for example, soil quality, subsidies, and remoteness. Conversely, in their study on the Alps, Gellrich et al. [98] found that closeness to roads, immigration, and the ascendency of part-time farms was positively correlated with the likelihood of plots being abandoned. Thus, the dominance of other sectors also influences the abandonment of farmland.

This finally leads us to the fact that structural change in agriculture does not only have causes that are worthwhile to be analyzed, but also economic and social impacts. In many cases, large farms have been shown to be more profitable than small ones [99]. Social networks in large farm structures have been demonstrated to switch from local to larger entities [100]. Thus, in some cases, structural change may lead to the disappearance of infrastructure, which is essential to the well-being of rural communities [101,102].

5. The Economy as Macro-Level

The core question of structural change in agriculture from a perspective that includes the entire economy relates to the range of interdependencies between farming sector dynamics and other economic sectors. The push–pull theoretical framework [103] proposes that developing non-agricultural sectors ‘pull’ workers out of the farming sector, and, simultaneously, technical progress within farming ‘pushes’ workers out of the labor force, as the amount of farmland remains constant.

It is the subject of economic debate as to whether either of these factors dominates the other. In support of the ‘push’ component of the theory, Gollat et al. [104] identified productivity growth in the farming sector as the main force behind the expansion of the non-agricultural economy. Similarly, Üngör [105] showed empirically that productivity growth in agriculture was decisive to structural change, although he (like Henderson [106]) considers the share of households being subsistence farmers as a limiting factor, as small-holders under some circumstances may not follow economic rationale. This goes along with the finding of Alvarez-Cuadro et al. [107], who suggested that a ‘sticky’ capital to labor ratio in agriculture was responsible for slow growth and a sectoral shift away from agriculture. Finally, cultural factors also play a strong role in the expulsion of workers from the agricultural sector. Swiecki [108] established that disinclination towards farm work was a strong driver of departure from the farming sector, particularly in poorer countries. Braun and Kvasnicka [109] demonstrated how immigration undermined the role of agriculture in an economy.

‘Pull’ factors significantly influenced structural change in agriculture. Alvarez-Cuadro and Poschke [110] showed that particularly in the first phase of industrialization until 1920, the pull factors have played the main role, whereas the progress in the agricultural sector only plays a dominant role for structural change in agriculture from 1960 onwards. Cavicchioli et al. [36] confirmed the importance of ‘pull’ factors in intersectoral shifts. They proposed that structural change in agriculture can be explained, to a large extent, by the inclusion of the local development of the non-agricultural labor market as a variable [36]. Another factor, locality, was the center of a case study in India [111] in which it was found that the rural non-agricultural labor market pulled farm workers away from the primary sector.

Vice versa, the push components have impacted economic development as a whole. The reallocation of former peasant workers into the secondary and tertiary sector in China was shown to stimulate factor productivity growth [112]. All this makes obvious that structural change in agriculture always mirrors technical progress in the farming sector. Typically, technical progress increases the capital to labor ratio, and invested capital in the sector tends to increase [113]. This reduction in labor input usually corresponds to an increase in farm size. However, when an in-depth evaluation of this association was performed, it was established that only a third of productivity growth translated into structural change [114].
Van Neuss [115] names changes in real income, relative price changes, changes in input: output relations, and changes in trade-related comparative advantages as causes of structural change. Regarding the first two factors, he simply uses two points of one causal chain, i.e., productivity changes lead to price changes, which, in turn, results in structural change. The two last points, however, indicate the importance of institutional factors in terms of their capacity to improve an understanding of structural change.

In general, structural change reflects the expansion of the tertiary and sometimes the industrial sector at the expense of the agricultural sector. However, there are exceptions to this rule, as demonstrated by Spolador and Roe [116]. Land productivity in Brazil is high and continues to grow, together with agriculture’s capital intensity in this country. Thus, the share of Brazil’s primary sector to GDP has remained constant. Kristensen and Birch-Thomsen [117] attributed such differences between countries to differences at the micro- and macro-levels.

Finally, Pensieroso and Sommacal [118] demonstrate that intersectoral shifts do not only have economic but also social impacts. In the USA, a decrease in the number of farm households was shown to strongly correlate with a reduction in the number of multi-generational households. More importantly, the role of agricultural productivity in combatting poverty exceeds the role of productivity in other sectors [119].

6. Discussion and Conclusions

A first remark ought to be made in terms of geography. As a result of the methodology, the literature selection has led to a strong geographical focus on the family-farm-based systems of Western Europe on the one hand and of China on the other. For the Americas, only a handful of studies were included. Three other regions of the world were even more neglected:

- Agricultural economists in Eastern Europe and Russia are concerned with imperfections in local land markets [120], which also lead to the abandonment of large amounts of farmland [121]. It is likely that a better understanding of structural patterns in the region would provide additional keys to better land management.
- Similarly, agricultural structures in Africa are certainly an underresearched subject. Even apart from the failed attempts to reduce the degree of bifurcation in South Africa’s agriculture [122], a better scientific understanding of Africa’s emerging class of middle-sized farms [123] would probably contribute toward better food security on the continent.
- The world region with least attention given to agricultural structures is probably Australia and Oceania. However, questions of farm succession, farm size, and structural change might contribute to solving the many environmental concerns under which farmlands suffer [124,125].

While the previous sections could show how social and economic forces in structural change are interlinked in the farming sector, it has yet to be shown whether the three different levels (i.e., micro, meso, and macro) are interrelated. So far, developments at the micro-, meso-, and macro-levels could be largely independent of one another, so that, in fact, three distinct meta-studies (one for each level of aggregation) would have evolved.

For this purpose, it will be helpful to identify core variables from the summaries above that summarize the discourses in the respective disciplines and on the different levels:

- Sociologists on the micro-level focus, in one way or another, on the social patterns that shape the succession process. The interplay between identity and environment will manifest in different cultural habits and norms.
- On a slightly more aggregated level, the share of farms being taken over by the next generation or the number of farms that evolve from one farm after farm succession is a crucial variable to understanding structural change.
- On a sectoral (meso) level, the social patterns detected on the micro-level add up to a culture that will be specific to agriculture in the region.
• On the same level, the amount of capital per labor is an important variable to describe the agricultural system, also in terms of labor productivity and resulting sectoral competitiveness.

• On the societal level, attitudes towards agriculture and farmers are the most crucial social variable shaping the willingness to enter or leave the sector.

• Economically, the share of agriculture in a nation’s or region’s GDP over time is the core economic variable on the macro-level with which the different push and pull factors can be summarized.

Beyond the trivial wisdom that ‘everything is connected with everything’ [126] (p. 43), Figure 3 sketches some significant interdependencies between the levels and the chosen variables, as well as between social and economic developments. Starting in the lower left corner of the diagram, the sum of occupational choices made on single farms invariably has implications for the characteristics of the sector as a whole. It is likely that the integration of land into adjacent farms, as a consequence of numerous farms not having a successor, will increase the capital to labor ratio in the farming sector; conversely, it is anticipated that the division of farms between several successors will decrease the capital to labor ratio in the sector.

Together with average farm sizes and technological resources, the capital to labor ratio will be a decisive variable to explain the sector’s productivity. In turn, the level of productivity in the agricultural sector in a country or region determines sectoral competitiveness. In particular, abundant and underemployed labor has often been shown to lead to low competitiveness within the agricultural sector [127–129].

Whether a country has a high or a low share of agriculture in its economic portfolio is a highly path-dependent matter and, of course, also dependent on climatic and topographical conditions. However, competitiveness also influences structural change at the macro-level; some sectors grow and others shrink, even though (as mentioned in Section 5) structural shifts do not always necessarily improve productivity.

The impact of economic development on sociocultural issues can best be described at the meso- and macro-levels. At the sectoral level, a system that is based on a few
commercial farms will result in different patterns when compared to one that is dominated by smallholders. In particular, if agriculture was considered to be a sector without much economic potential, this would influence its image, both internally and externally. At the macro-level, it is obvious that agricultural societies will follow different cultural patterns from societies in which agriculture has been marginalized. Societal culture will, in turn, impact on the social forces within the farming sector, whether it is a small niche in an urbanized society or whether commercial farming is widely practiced. It is also at this level that the mega-trends of automation and smart farming [130,131] play their role. It is well known that digital technologies will save a lot of labor for agriculture, much more than in the service sector. Of course, this will have economic and social impacts likewise.

The pattern of succession in a family farm is a social construct in itself, but the form that it takes will strongly be influenced by cultural forces within the farming sector. The many soft factors in the family farm life cycle, as described in Section 3, will have an impact on succession patterns and significantly affect the outcomes of occupational choices made by adolescents outside the sector and especially the choices of the sons and daughters of farmers.

These interdependencies confirm the claim made by Suess-Reiss and Fuetsch [11] about the importance of integrating sociological and economic perspectives for an understanding of agricultural structures. In addition, however, they lay the ground for a more conscious linkage between different levels of aggregation in scientific analysis.

Understanding that the causes of structural change in agriculture not only extend to social and economic forces, but also include different levels of integration, is invaluable, and this understanding should assist future researchers to add their contributions to the rich body of knowledge about the dynamics of agricultural structures. This will contribute to future research that further explores the interdependencies between agricultural structures and societal structure as a whole.

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**References**

1. Ricchiardi, V.; Mehrabi, Z.; Wittman, H.; James, D.; Ramankutty, N. Higher yields and more biodiversity on smaller farms. *Nat. Sustain.* 2021. [CrossRef]
2. Wuepper, D.; Wimmer, S.; Sauer, J. Are Small Family Farms Managed More Sustainably? Evidence from a Regression Discontinuity Design in Germany; Working Paper; Freising, Germany, 2019.
3. Wuepper, D.; Wimmer, S.; Sauer, J. Does family farming reduce rural unemployment? *Eur. Rev. Agric. Econ.* 2021, 48, 315–337. [CrossRef]
4. Collier, P.; Dercon, S. African agriculture in 50 years: Smallholders in a rapidly changing world? *World Dev.* 2014, 63, 92–101. [CrossRef]
5. Chayanov, A.V. *The Theory of Peasant Economy*, 2nd ed.; Thorner, D., Kerblay, B., Smith, R.E.F., Madison, W.I., Eds.; University of Wisconsin Press: Madison, WI, USA, 1966.
6. Cochrane, W. *Farm Prices, Myths and Reality*; University of Minnesota Press: Minneapolis, MN, USA, 1958.
7. FAO. Putting Family Farmers First to Eradicate Hunger. 2014. Available online: http://www.fao.org/news/story/en/item/260535/icode/ (accessed on 29 April 2020).
8. Andermann, G.; Schmitt, G. Die Bestimmungsgründe der Beschäftigung in der Landwirtschaft-eine quantitative Analyse der kurzfristigen Anpassung der Größe und Struktur des Arbeitskräftebestandes der Landwirtschaft im früheren Bundesgebiet 1971 bis 1991. *Mitt. Arb. Berufsforsch.* 1996, 26, 631–655.
9. Rösti, A. *Auswirkungen der Agrarpolitik 2002 auf die Schweizer Landwirtschaft*; ETH: Zürich, Switzerland, 1997.
10. Baur, P. *Agrarstrukturwandel in der Schweiz*; ETH: Zürich, Switzerland, 1999.
11. Suess-Reiss, J.; Fuetsch, E. The future of family farming: A literature review on innovative, sustainable and succession-oriented strategies. *J. Rural Stud.* 2016, 47A, 117–140. [CrossRef]
12. Kalleberg, A.L. Sociology and Economics: Crossing the Boundaries. *Soc. Forces* 1995, 73, 1207–1218. [CrossRef]
13. Folmer, H. Why Sociology is Better Conditioned to Explain Economic Behaviour than Economics. *Kyklos* **2009**, *62*, 258–274. [CrossRef]

14. Klintman, M. *Human Sciences and Human Interests: Integrating the Social, Economic, and Evolutionary Sciences*; Routledge: London, UK, 2016.

15. Mann, S. (Ed.) *Sectors Matter! Exploring Mesoeconomics*; Springer: Heidelberg, Germany, 2011.

16. Jewegenjewitsch, S.A. Mesoinstitutii: Umnoschenyi sushtshnostey ili rasvitije programmy ekonomicheskich isledovanii. *Woprosy Ekon.* **2019**, *5*, 5–25.

17. Vlados, C.; Chatzinkokouaou, D. Crisis, Institutional Innovation and Change Management: Thoughts from the Greek Case. *J. Econ. Polit. Econ.* **2019**, *6*, 58–77.

18. Balmann, A.; Valentinov, V. Towards a Theory of Structural Change in Agriculture: Just Economics? 2016. Available online: [https://ageconsearch.umn.edu/record/246420/](https://ageconsearch.umn.edu/record/246420/) (accessed on 29 July 2020).

19. Luhmann, L. *Soziale Systeme*; Suhrkamp: Frankfurt, Germany, 1984.

20. Lange, S.; Schimank, U. A political sociology for complex societies: Niklas Luhmann. In *The Blackwell Companion to Political Sociology*; Nash, K., Scott, A., Eds.; Wiley: New York, NY, USA, 2004.

21. Mann, S.; Mante, J. Occupational Choice and Structural Change. In *Trends in Land Succession*; Neményi, Á., Ed.; Cluj University Press: Cluj, Romania, 2009.

22. Eberhardt, M.; Teal, P. Structural Change and Cross-Country Growth Empirics. *World Bank Econ. Rev.* **2013**, *27*, 229–271. [CrossRef]

23. Fink, A. *Conducting Research Literature Reviews*; SAGE: Los Angeles, CA, USA, 2010.

24. Jan, S.U.; Anwar, M.A. Impact of Pakistani Authors in the GOOGLE World: A Study of Library and Information Science Faculty. *Libr. Philos. Pract.* **2010**, *980*. Available online: [http://digitalcommons.unl.edu/libphilprac/980](http://digitalcommons.unl.edu/libphilprac/980) (accessed on 23 June 2021).

25. Potter, C.; Lobley, M. The family farm life cycle, succession paths and environmental change in Britain’s countryside. *J. Agric. Econ.* **1996**, *47*, 172–190. [CrossRef]

26. Kopeva, D.; Mishev, P.; Howe, K. Land reform and liquidation of collective farm assets in Bulgaria: Progress and prospects. *Communist Econ. Econ. Transform* **1994**, *6*, 203–217. [CrossRef]

27. Gray, J. *Kazakhstan: A Review of Farm Restructuring*; World Bank: Washington, DC, USA, 2000.

28. Vijulie, I.; Matei, E.; Manea, G.; Cocos, O.; Cuculici, R. Assessment of Agricultural Land Fragmentation in Romania, A Case Study: Izvoarele Commune, Olt County. *Acta Geogr. Slov.* **2012**, *52*, 403–430. [CrossRef]

29. Yagi, H. An Empirical Application of the Linear Programming Model for Agricultural Land Use Planning through the Valuation of Negative Externalities Caused by Abandoning Farmland in Marginal Areas. *Jpn. J. Rural Econ.* **2008**, *10*, 1–11. [CrossRef]

30. Kuemmerle, T.; Olofsson, P.; Chaskovskiy, O.; Baumann, M.; Ostapowicz, K.; Woodcock, C.E.; Hostert, P. Post-Soviet farmland abandonment, forest recovery, and carbon sequestration in western Ukraine. *Glob. Chang. Biol.* **2011**, *17*, 1335–1349. [CrossRef]

31. Tian, F. Study on land securities exchange and efficient resistance seasonal abandoning farmland. *Res. Agric. Mod.* **2011**, *32*, 611–614.

32. Campbell, B.C. Developing Dependence, Encountering Resistance: The Historical Ethnoecology of Farming in the Missouri Ozarks. Ph.D. Dissertation, University of Georgia, Athens, Greece, 2005.

33. Deininger, K.; Jin, S.; Xia, F. Moving off the Farm: Land Institutions to Facilitate Structural Transformation and Agricultural Productivity Growth in China; World Bank: Washington, DC, USA, 2012.

34. Zhang, Y.; Li, X.; Song, W. Determinants of cropland abandonment at the parcel, household and village levels in mountain areas of China: A multi-level analysis. *Land Use Policy* **2014**, *41*, 186–192. [CrossRef]

35. Quendler, E.; Brückler, M.; Resl, T. *Agric. Econ. Czech* **2012**, *58*, 285–298. [CrossRef]

36. Grubbström, A.; Sooväli-Sepping, H. Estonian family farms in transition: A study of intangible assets and gender issues in generational succession. *J. Hist. Geogr.* **2012**, *38*, 329–339. [CrossRef]

37. Fischer, H. *Succession on Scottish Family Farms: Socialisation Processes and the Construction of Farmer Identities*; University of Aberdeen: Aberdeen, UK, 2007.
46. Mann, S. Understanding Farm Succession by the Objective Hermeneutics Method. Sociol. Rural. 2007, 47, 369–383. [CrossRef]
47. Huck, P. Structural change and farm handover. Jahrb. Osterr. Ges. Agrarwirtsch. 2010, 19, 111–120.
48. Cassidy, A.; McGrath, B. The relationship between ‘non-successor’ farm offspring and the continuity of the Irish family farm. Sociol. Rural. 2014, 54, 399–416. [CrossRef]
49. Leonard, B.; Kinsella, A.; O’Donoghue, C.; Farrell, M.; Mahon, M. Policy drivers of farm succession and inheritance. Land Use Policy 2017, 61, 147–159. [CrossRef]
50. Dieterle, M. Der Landwirtschaftliche Ertragswert im Bäuerlichen Bodenrecht: Entwicklung Seit 1979 und Würdigung aus der Sicht der Unternehmensbewertung; Hochschule St. Gallen: St. Gallen, Switzerland, 2019.
51. Mann, S. Tracing the process of becoming a farm successor on Swiss family farms. Land Use Policy 2010, 28, 266–275. [CrossRef]
52. Aldanondo Ochoa, A.M.; Oliva, V.C.; Saez, C.A. Explaining farm succession: The impact of farm location and off-farm employment opportunities. Span. J. Agric. Res. 2007, 5, 214–222. [CrossRef]
53. Burton, H.J.F.; Walford, N. Multiple succession and land division on family farms in the South East of England: A counterbalance to agricultural concentration? J. Rural Stud. 2005, 21, 335–347. [CrossRef]
54. Fischer, H.; Burton, H.J.F. Understanding Farm Succession as Socially Constructed Endogenous Cycles. Sociol. Rural. 2014, 54, 417–438. [CrossRef]
55. Mann, S. Tracing the process of becoming a farm successor on Swiss family farms. Agric. Hum. Values 2007, 24, 435–443. [CrossRef]
56. Wheeler, S.; Bjornlund, H.; Zuo, A.; Edwards, J. Handing down the farm? The increasing uncertainty of irrigated farm succession in Australia. J. Rural Stud. 2012, 28, 266–275. [CrossRef]
57. Burton, R.J.F.; Walford, N. Multiple succession and land division on family farms in the South East of England: A counterbalance to agricultural concentration? J. Rural Stud. 2005, 21, 335–347. [CrossRef]
58. Foeken, D.; Tellegen, N. Tied to the Land–Household Resources and Living Conditions of Labourers on Large Farms in Trans Nzoia District; Avebur: Leiden, The Netherlands, 1994.
59. Díaz, G.I.; Mansilla, M.; Nahuelhual, L.; Carmona, A. Caracterización de la subdivisión predialen la comunade Ancud, Región de Los Lagos, Chile, entre los años 1990 y 2008. AgroSut 2010, 38, 19–29. [CrossRef]
60. Burton, R.J.F.; Walford, N. Multiple succession and land division on family farms in the South East of England: A counterbalance to agricultural concentration? J. Rural Stud. 2005, 21, 335–347. [CrossRef]
61. Mann, S. Understanding Farm Succession by the Objective Hermeneutics Method. Sociol. Rural. 2007, 47, 369–383. [CrossRef]
62. Mann, S. Tracing the process of becoming a farm successor on Swiss family farms. Land Use Policy 2010, 28, 266–275. [CrossRef]
63. Rapsomanikis, G. The Economic Lives of Smallholder Farmers; FAO: Roma, Italy, 2015.
111. Binswanger-Mkhize, H.P. India 1960–2010: Structural Change, the Rural Nonfarm Sector, and the Prospects or Agriculture, 2012. Available online: https://pdfs.semanticscholar.org/3c52/4150c51812a289eed5726889778359f6d71d.pdf (accessed on 28 July 2020).

112. Cao, K.H.; Birchmall, J.A. Agricultural productivity, structural change and economic growth in post-reform China. J. Dev. Econ. 2013, 104, 165–180. [CrossRef]

113. Chen, Y.; Li, X.; Tian, Y.; Tan, M. Structural change of agricultural land use intensity and its regional disparity in China. J. Geogr. Sci. 2009, 19, 545. [CrossRef]

114. McCaig, B.; Pavcnik, N. Moving Out of Agriculture: Structural Change in Vietnam; NBER Working Paper 19616; NBER: Washington, DC, USA, 2013.

115. Van Neuss, L. The drivers of structural change. J. Econ. Surv. 2019, 33, 309–349. [CrossRef]

116. Spolador, H.F.S.; Roe, T.L. The role of agriculture on the recent Brazilian economic growth: How agriculture competes for resources. Dev. Econ. 2013, 51, 333–359. [CrossRef]

117. Kristensen, S.; Birch-Thomsen, T. Should I stay or should I go? Rural youth employment in Uganda and Zambia. Int. Dev. Plan. Rev. 2013, 35. [CrossRef]

118. Pensieroso, L.; Sommacal, A. Agriculture to industry: The end of intergenerational coresidence. Rev. Econ. Dyn. 2019, 34, 87–102. [CrossRef]

119. Than, S.M. The Role of Agriculture for Pro-Poor Growth and Long-Term Structural Change in Myanmar. Ph.D. Dissertation, Ewha Womens’ University Library, Seoul, Korea, 2013.

120. Lerman, Z.; Shagaida, N. Land policies and agricultural land markets in Russia. Land Use Policy 2007, 24, 14–23. [CrossRef]

121. Prishepov, A.V.; Müller, D.; Dubinin, M.; Baumann, M.; Radeloff, V.C. Determinants of agricultural land abandonment in post-Soviet European Russia. Land Use Policy 2013, 30, 873–884. [CrossRef]

122. Zantsi, S.; Mack, G.; Mann, S. Cultural innovation, aspirations and success among smallholders in former homelands of the Eastern Cape Province of South Africa: Theory and Evidence. Int. J. Soc. Econ. 2020, 47, 404–422. [CrossRef]

123. Jayne, T.S.; Chapoto, A.; Sitko, N.; Nkonde, C.; Muyanga, M.; Chamberlin, J. Is the scramble for land in Africa foreclosing a smallholder agricultural expansion strategy? J. Int. Aff. 2014, 67, 35–53.

124. Riddout, B.J.; Page, G.; Opie, K.; Huang, J.; Bellotti, W. Carbon, water and land use footprints of beef cattle production systems in southern Australia. J. Clean. Prod. 2014, 73, 24–30. [CrossRef]

125. Vanclay, F. The impacts of deregulation and agricultural restructuring for rural Australia. Aust. J. Soc. Issues 2016, 38, 81–94. [CrossRef]

126. Thiele, K. Entanglement. In Symptoms of the Planetary Condition: A Critical Vocabulary; Bunz, M., Kaiser, B.M., Thiele, K., Eds.; Meson Press: Lüneburg, Germany, 2017; pp. 43–48.

127. Nguyen, N. Employment for labourers in Vinh Long’s agricultural sector. J. Econ. Dev. 2004, 115, 06–08.

128. Adesugba, M.; Mavrotas, G. Youth Employment, Agricultural Transformation, and Rural Labor Dynamics in Nigeria; Discussion Paper 1579; IFPRI: Washington, DC, USA, 2016.

129. Islam, N. Agricultural Policy in Developing Countries; Springer: Heidelberg, Germany, 2016.

130. Pivoto, D.; Waquil, P.D.; Talamini, E.; Finocchio, C.P.S.; Corte, V.F.D.; Mores, G.d. Scientific development of smart farming technologies and their application in Brazil. Inf. Process. Agric. 2018, 5, 21–32. [CrossRef]

131. Das, V.J.; Sharma, S.; Kaushik, A. Views of Irish farmers on smart farming technologies: An observational study. AgriEngineering 2019, 1, 164–187.