Review

Sustainability Challenge of Eastern Europe—Historical Legacy, Belt and Road Initiative, Population Aging and Migration

Mihajlo Jakovljevic 1,2,*, Arcadio A. Cerda 3, Yansui Liu 4, Leidy García 3, Yuriy Timofeyev 5,*, Kristijan Krstic 6 and John Fontanesi 7

Abstract: The historical legacy of Eastern European and the Balkans’ health systems was mutually interdependent and shaped by local socioeconomic circumstances. Three distinctive systems of risk sharing and health financing developed since the late XIX century were the Bismarck, Beveridge, and Semashko systems. Modern day healthcare systems in these countries are challenged by population aging, accelerated innovation in medical technology, growing purchasing power and rising demand for healthcare services. Supply-side changes contribute to demand-side efficiency bottlenecks in financing, driving up the costs of the already expensive medical care. All of the nations have a large share of citizens experiencing difficulty with affordability and access to medical care, particularly in rural and remote areas. Network of health technology assessment agencies have mushroomed over the past three decades. Principles of health economics theory and cost-effective resource allocation are slowly gaining ground in governing authorities’ mindset and decision-making processes. For many years to come, pharmaceuticals and medical services will remain dependent on out-of-pocket spending. Currently, accelerating and spreading 4.0 Industrial Revolution, together with the Belt and Road Initiative, are likely to substantially impact the further economic development of this vast region. Post-pandemic “green” recovery strategies adopted by many of the Eastern European governments shall also make this transition toward sustainable development more difficult and challenging, given the large dependency of all these economies on traditional carbon fuels.

Keywords: Eastern Europe; Balkans; healthcare; sustainability; history; financing; population aging; migration; Belt and Road Initiative; sustainable millennium development goals

1. Introduction

This contribution represents a critical literature review. It was conducted in order to synthesize a large body of scholarly literature. Its purpose was to explain the historical background and future challenges of sustainable healthcare in Eastern European and Balkan countries. We adopted the exceptionally lengthy historical horizon of several centuries. In addition, authors attempted to explain core events in a broad outreach of national jurisdictions spanning across almost half of 53 contemporary European WHO Region countries. Thus, authors were forced to prioritize and shortlist a large amount of literature evidence and focus on those most important to understand a chain of events.
leading to the establishment of modern-day health systems in these countries. Most of the selected evidence base has been published in high impact journals and present the most-cited sources in their respective areas. In order to grasp a structure of analytical work and evidence synthesis in this review, we have provided a table shortlisting core bibliographic information on studies, reports and archives used to prepare this document.

Sustainability of the national health system was the core research question explored in this review. The broadest consensus defines sustainability as “the capacity to endure in a relatively ongoing way across various domains of life”. It may be applicable to an array of hierarchically organized systems ranging from Earth ecosphere to human societies. Over the recent few decades, it has become a matter of public attention due to the fact that previous industrial revolutions have led to widespread environmental pollution worldwide and the first-ever massive extinction of biological species caused by mankind. Contemporary policies adopted by the majority of national governments in the Kyoto Protocol and Paris Climate Agreement emphasize commitments to sustainable economic development. They also provide targets and unique measurements to assess the achievement of such outcomes. In particular, those related to healthcare and other dimensions of social welfare are explained in the UN-adopted 17 Sustainable Development Goals (SDGs) and 2030 Agenda. In light of all these global developments, we have attempted to observe and analyze unique regional features of Eastern European and Balkan health systems. Our goal was to assess their abilities to progress alongside SDGs and identify bottleneck weaknesses that may need nation-tailored reform policies.

Particular emphasis on the Eastern European region was placed in this article due to the fact it is exposed to significantly higher ethno-religious diversity in comparison to Western, Southern and Northern Europe. This landscape has evolved from the fact this region was a cultural melting pot for centuries. Today, the challenge of sustainability remains a high stake and unique common challenge to all of these various national health systems. The authors’ goal was to enlighten this complex issue from the perspectives of local economies and provide plausible hints to overcome these obstacles. We believe this review may fill a certain knowledge gap in the seminal literature.

2. Historical Circumstances Preceding the Establishment of Eastern European Health Systems

Eastern Europe and the Balkans, or Helm peninsula as it was named in antiquity, represent a huge geographic space consisting of vast Eastern European plains and massive mountain chains, such as the Carpathian Mountains, the Alps and the Dinaric Alps. In socio-economical terms, several distinctive cultural patterns traditionally meet here. Throughout centuries, ethno-religious borderlines between Roman Catholicism, Eastern Orthodox Christianity, and Sunni Islam shaped the entire region as the cultural melting pot [1]. The Cold War [2] and subsequent accelerated Globalization Era played a prominent role [3] in the evolution of modern socioeconomic perspective and the health systems of these nations. These factors have shaped the geopolitical setting in which these countries operate at the dawn of the third decade of the XXI century [4]. The region now consists of the European Union’s Eastern European country members, small Balkan nation states, and current non-EU members that emerged as a result of Yugoslavia’s dissolution. To the east lies the vast Eurasian Union, consisting of the Russian Federation and its culturally syncretic former USSR republics [5]. Although geographically situated at the southernmost tip of Balkan peninsula, Greece is geopolitically considered to be outside of this region. A total of thirteen years before the official establishment of the European Union in Maastricht in 1992, the Treaty of Accession was signed in 1979 between the European Economic Community and Greece. Turkey belongs to the region only partially with its narrow coastal belt of Istanbul’s European side, while the Balkans still host centuries-old Ottoman cultural legacy.
Although regional diversity is huge, the national health systems, mostly throughout the XIXth and XXth centuries, share many similar features and challenges. In the Russian Empire, the establishment of national health care occurred earlier, during the XVIIIth century, with the introduction of medicine studies at the Imperial Moscow University (Императорский Московский Университет) in 1755 and a network of public hospitals and educational institutes in 1758 [6]. The Ottoman Empire had its health system conceived with the establishment of The Imperial Military School of Medicine (Mekteb-I Tibbiye-I Şahane) in 1827, on orders by Sultan Mahmud II [7]. The Austro-Hungarian Empire led by the House of Habsburg was a long lasting statehood that left profound imprints in many Eastern European and Balkan cultures. In the area of its geopolitical outreach, the Deutsch language was effectively Lingua Franca of a large part of Eastern Europe. Its oldest medical establishments date back to 1784 when Emperor Joseph II established the first state-run general hospital in continental Europe, the Algemeines Krankenhaus (the General Hospital) [8]. Slightly earlier, in the mid-1740s, began a set of reforms at Vienna Medical School aimed at closing the existing gap in the medical technology frontier after the Western European colonial powerhouses [9].

The milestone event for the entire region was the emergence of three contemporary systems of risk sharing. These early health and social insurance and tax collection strategies were created in order to secure financing of a brand-new invention of the late XIXth century, i.e., the hierarchical national health system. They are mostly known as the German Bismarck system established in 1884, British Beveridge system established in 1948, and Soviet-Russian Semashko system grounded in the reforms of 1921 and officially consecrated in the early 1930s. Otto von Bismarck, the Chancellor of the German Empire, introduced the “Social Health Insurance Model”. It pioneered the first large-scale compulsory insurance coverage to establish universal healthcare in Germany, and later, in large part to Europe [10]. The Bismarckian system was rooted in the Prussian Industrial Revolution, involving a tripartite relationship between trade unions, employers, and the state. The situation was different in the largely agrarian Balkans. This is one of the reasons why Greece, sharing the Balkan agrarian traditions, failed to develop comprehensive health insurance. Its core limitation was the fact that it covered only a narrow range of industrial workers families [11], which represented a minority in an agricultural German society [12,13].

Sir William Beveridge, a British economist has created grounds for the creation of Great Britain’s National Health Services (NHS) in 1948 [14]. It introduced effective universal health insurance coverage, while removing the responsibility from citizens to co-fund medical care via out-of-pocket spending [15]. Its core weaknesses are long-term shortages of physicians and nursing staff [16]. The tendency to over-utilize the system benefits of affordable medical care generates long wait times for patients, particularly in expensive and complex medical procedures [17]. This system still delivers a strong degree of social protection in access to outpatient, hospital medical care and pharmaceuticals for the large layers of lower- and middle-income citizens [18].

Regardless of negative contemporary perceptions of that era, the Soviet Union’s First People’s Commissar of Health (1918–1930) Nikolai Alexandrovich Semashko (1874–1949) created a unique system well ahead of its time [19]. It pioneered universal health insurance coverage in a socialist state, which guaranteed full free-of-charge access to the existing medical technologies to the entire population [20]. Ideals of social justice and equality played a pivotal role in the social theory of Marxism. Universal health insurance coverage was delivered and funded by a state-owned and centrally controlled economy. Historically, this was the first case of universal health coverage (UHC) delivered in a large nation ravaged by WWI and the Civil War [21]. None of the hierarchical traditional European societies guaranteed anything comparable to their citizens back in the 1920s and 1930s.
Eventually, Semashko’s theory and practice spread throughout most of Eastern Europe [22] and the Balkans, while taking roots in Central Asia in earlier decades as part of Soviet driven medical reform [23]. Probably, Eastern Germany is the most generous example of communism-delivered social and medical protection among the Warsaw Pact countries during the Cold War. The socialist state in DDR sponsored parenthood and early childhood care to such an extent that a young couple could have raised and educated up to three children at the cost of less than one [24]. After the Perestroika and the dissolution of the USSR, many of Eastern European nations embarked on thorough and often difficult sets of health care reforms [25]. Their goal was to reshape Semashko’s legacy of health care toward diverse forms of mixed-Bismarckian or Beveridge models [26]. The countries remaining within the Commonwealth of Independent States (CIS) and later Eurasian Union led by the Russian Federation also adopted a set of socioeconomic reforms to increase the efficiency of collecting revenue flows and finance medical care delivery [27]. Currently, most of the eastern EU member countries have adopted Bismarck heritage to a diverse extent [28]. The Eurasian Union and CIS nations remain more loyal to a post-Semashko healthcare system [29], with a strong emphasis on state patronage over social justice and delivery of equitable and affordable medical services and pharmaceuticals [30]. Post-Yugoslav republics share mixed-Bismarck legacies with the strong presence of Semashko model features inherited from the long decades of socialism [31].

This paper presents a literature review that aims to provide an unbiased critical analysis of existing research on sustainability-related challenge faced by Eastern European and Balkan health systems. We focused on the studies, which were published during the last two decades in the major scholarly peer-reviewed journals in the field of public health, health economics, demography, and history of medicine.

3. Influence of the Belt and Road Initiative

Chinese traditional culture created the ancient Silk Road as the set of major continental and sea routes. Via these routes, ancient trade was occurring between capitals of antiquity, such as Beijing and Rome and across Judeo-Christian, Muslim, Buddhist and Confucian cultures. This pattern of international trade continued across all three continents of the Old World almost continuously in peace and in war for almost two millennia [32], until the imposed imperial taxes of the Ottoman Empire after the Fall of Constantinople and the Byzantine Empire under Turks in 1453 AD. These taxes effectively abolished most of Silk Road trade since these became unaffordable for the merchants of medieval European monarchies and the Republic of Venice. This change in global economic history is believed to have directly led to the Age of Discovery of new naval trade routes and the early Colonial Age [33]. The pioneering European trade colonies in close proximity to China and Japan were established in Macau and Dejima islands by the Portuguese and Dutch sailors and merchants.

The mostly downward cycle of weakening civilizations of India and China occurred during the XVIII and XIX century. It resulted in the redistribution of global wealth from the Orient toward Western Europe and its Colonial descendant cultures, essentially unwitnessed in human history as documented by Agnus Madison Project findings [34]. The People’s Republic of China re-established itself among the circle of global powerhouses mostly during the late Cold War era and over the past four decades of continuous strong real economy growth [35]. Since the Deng Xiaoping economy reforms adoption in 1974–1978 horizon, Chinese real gross domestic product growth (GDP) remains unparalleled [36]. It continues to be the leading engine within the circle of rapidly developing BRICS (grouping acronym which refers to the five emerging economies: Brazil, Russia, India, China, and South Africa) and Next Eleven Emerging Markets. This trend, according to forecasts, is likely to remain unchallenged at least until 2025–2030 [37]. Accompanied with the inner transformation of Western post-industrial societies into service-driven economies, China has cemented its global leadership in manufacturing export-based industries. Chinese multinationals now hold the majority of innovative patents designated for the 5G mobile network technologies [38]. Due to Chinese breakthroughs in ultra-speed railway tracks
build-up and manufacturing of high-speed trains, these are getting approvals in tender bidding procurements among the richest OECD markets [39]. Among other large emerging economies, similar success stories in terms of cutting-edge technology advances are India’s leadership in generic pharmaceutical industry and its undisputed central place as the global hub for IT software industry. Convenient further examples are Russian breakthroughs in cosmic industry [40,41], space [42] and military technologies and her prominence in nuclear power plants architecture [43]. This is coupled with Brazilian advantages in the supply of raw materials and South Africa’s rich reserves of rare earth minerals, essential for electronics and cosmic technologies [44]. Therefore, it appears to be many mutually useful interlinkages among the BRICS countries’ economies.

From this geo-economic landscape came the President Xi’s 2013 Kazakhstan and Indonesia announcement of the beginning of the One Belt One Road (OBOR) initiative, popularly portrayed in media as the New Silk Road [45]. It has been explored widely in scholarly literature from the viewpoints of financial economics, socio-cultural developments it may trigger and its consequences in the international politics. There is a vast diversity of perspectives on issues related to the Belt and Road Initiative (BRI). What we can claim for certain, based in evidence, is that it appears to be the largest infrastructural project in the history of mankind [46]. The proposed network of roads, fast railway networks, seaports, transportation hubs for ocean ships, harbor architectural commitments, and ultimately, expansion of current and new airport terminals, should spread across Asia, Europe, Africa and Latin America [47]. As of March 2020, official memorandums of understanding to become a part of Belt and Road Initiative with China have been signed by governments of a total of 138 countries [48]. The vast majority of countries according to the World Bank, represent low- and middle-income economies and former members of Non-Aligned Movement during the Cold War Era [49]. However, a number of high-income OECD countries with a long history of free market economies, such as Italy, Austria, Portugal, Greece in Europe, rich Arabian Gulf GCC countries, Chile and Panama and all of Eastern EU are participating (18 EU members countries in total) [50,51].

How does the BRI Initiative translate to the issues of sustainability of the national health systems across its many pathways? The United Nations Development Policy and Analysis Division (DPAD) gave their own designation after careful consideration. UN DESA’s claims that: “The official document which defined the vision and action of the “Belt and Road” affirms that the initiative is in line with the purposes and principles of the UN Charter. The essential spirit of the Belt and Road to promote win-win cooperation, common development and prosperity, peace and cooperation, openness and inclusiveness, and mutual understanding and trust, conforms to the values of the 2030 Agenda for Sustainable Development” [52].

Typical cases on how BRI can be interpreted is “17 + 1 format” [53], joining China with the total of 17 Eastern European countries [54], excluding Russia. Most of these nations, although EU members being mostly designated as high-economies, are suffering from a long-term underinvestment into their national health care establishments. This issue further expands from hospital infrastructure toward chronic deficits in physicians and nursing staff density, pharmaceuticals supply shortages and generally questionable affordability of innovative medical technologies to the ordinary citizens. Being largely funded as an out-of-pocket spending with moderate public reimbursement participation, many high-tech treatment strategies, such as radiation oncology, implantation surgery or monoclonal antibodies to treat cancer [55] and autoimmune disease remain well above willingness to pay a threshold in these countries [56]. These are among the reasons why BRI-associated financial instruments are seriously considered as a source for balancing of budgetary needs in “Visegrad Group” countries and Poland and Hungary in particular. There is also a degree of criticism in cases where these funding instruments have proven to lead small countries of the Eurozone into a default risk, such as the Montenegro case [57]. Yet, in the majority of cases, both within the EU and among its Balkan candidate countries and Turkey, enthusiasm for the BRI project remains high [58]. Outside the EU, such perceptions by the regional ruling elites were additionally fueled by the insufficiencies exposed during the coronavirus
pandemic. This refers to the simple fact that countries alongside BRI major routes were receiving earlier, more massive supplies of COVID-19 vaccines, devices intended for respiratory support and other intensive care unit equipment in far bigger quantities and in far more timely deliveries in comparison to their far richer counterparts among EU15. These issues, although hardly likely to affect any of the long-term weaknesses of these national health systems, changed the public perception in favor of BRI [59]. On the other side of the equation, many of these countries remain way too small to remain attractive for direct foreign investment despite the generous tax policies. Over the past decades, due to the previous large global recession caused by the bankruptcy of Lehman Brothers in 2007/2008, Western-born development assistance for health (DAH) was shrinking for nations outside the EU for a long time. Thus, the obvious hunger for development opportunity triggers the quest for an alternative source of revenue streams. Chinese investment not only into transport and trade infrastructural capacities but also mining industry, energetics and factories in the Balkans, Russia and Central Asian continues to be substantial. It remains an important source of education and employment opportunities and a driving force behind the national prosperity of many smaller BRI nations. Up to 70 countries lie directly on the main trade routes and transportation hubs, whose building and utilization have already occurred since the late 2010s. Nations such as Turkey and Greece anticipated and are already harvesting a substantial share of their governments’ revenue streams and budgetary incomes from the international trade taxes of these routes. A plausible room of opportunity to increase social welfare is to re-invest these resources back into the struggle against poverty. It remains at high stake in most BRI countries including Eastern Europe and the Balkans. A typical model of an effective struggle to defeat poverty (Goal 17 of SDGs) comes to us from China itself. WHO has designated Chinese policies as the classical case of an overachiever in this area, lifting from proximity to poverty line for almost 800 million of its citizens [60]. In the stage of targeted poverty alleviation during 2013–2020, ensuring poor people have access to basic medical care was one of the three indispensable guarantees [61]. To achieve this end, China has established the world’s largest basic medical security network through quotas and full funding, which refers to a triple security system, including basic medical insurance, serious illness insurance and medical assistance.

Additionally, an attractive point of consideration is the introduction of the concept of “Health Silk Road” [62–64], which combines the health and sustainable development together to improve the global public health governance system. International cooperation in the health sector has been a firm component of China’s BRI [65,66]. This concept was firstly proposed in 2016 to deepen medical and health cooperation, and strengthen mutually beneficial cooperation in infectious disease notification, disease prevention and control, medical rescue and traditional medicine. Before the outbreak of COVID-19, the construction of the “Health Silk Road” relied on the development of China’s domestic medical system, successful experience in fighting against infectious diseases, and the long history of foreign medical aid. Its highlights include the construction of hospitals and health infrastructure, the dispatch and technical training of medical teams, and the tripartite cooperation with international health organizations such as WHO. Then, it has been accelerated by the global outbreak of COVID-19. In addition to sending medical resources, medical experts and timely assistance, China currently provides COVID-19 vaccines to all over the world in the form of “public goods”. In the face of such global challenges as public health and safety, only all countries work together to prevent and control the epidemic can we build a strong defense line. This epidemic also exposed the weakness of global public health governance. Jointly building the “Health Silk Road” is conducive to promoting international cooperation in the field of health and accelerating the construction of a global community of a shared destiny.
Aforementioned integrative Eurasian processes and build-up of trade route capacities are closely related to the demographic dynamics of these vast entire ethnic spaces inhabited by a myriad of ancient nations. As we shall see below, things are rapidly changing in demographic terms alongside the continental and maritime routes of the New Silk Road. In order to better understand the long-term hidden population trends that may profoundly affect economic sustainability of these initiatives, we will explore these issues in the next section.

4. Population Aging and Middle-Eastern Migrations to the European Continent

Population aging or “The Silver Tsunami” presents a unique and new phenomenon in the written demographic history of mankind [67]. It consists of a set of gradual socio-economic changes triggered by three consecutive industrial revolutions. Its core underlying drivers are falling female fertility, coupled with the improved early childhood survival and extended longevity [68]. Sexual revolution and the process of emancipation of women has effectively created financial incentives to the ladies to give less birth. This evolving process became apparent worldwide from Latin America to East Asia in most contemporary societies regardless of their prevailing ethno-religious, cultural pattern or way of life. Today, population aging or the third demographic transition has spread almost universally across the globe. The United Nations Department of Economic and Social Affairs, Population Division reports only 18 countries designated as “demographic outliers”, almost all of them being located in Sudanese Africa, with the exception of Afghanistan [69].

It appears that early fertility falls were discovered two centuries ago in French demographic archives closely following the Revolution of 1789. In most European nations, the process had its early roots up to one century ago [70]. Yet, it became visible only in the decades following the second world war. Eastern Europe and the Balkans had experienced their main historical fertility falls throughout post-World War II recovery and the Cold War era. Marxist’s policy-makers’ emphasis on social justice and equality have led to massive education of women from all social layers including the poor. The gap between men and women in average education and respective income levels remained for many years. This gap was effectively closed only after 1991. Female fertility levels (average number of children for a lifetime, per woman of a child-bearing age) continued to decrease from historical levels prior to the First World War of up to six or seven children per woman up to a contemporary bottom ranging from 1.52 in Serbia (2019) up to 1.73 in Turkey (2020). The Czech Republic, Hungary, Poland, Bulgaria and all other smaller nations followed a similar pattern [71]. Romania is a stereotypical case of the country who was losing its youngest labor productive population rapidly both due to aging and migration westwards inside the EU. Thus, its population size has shrunk from a historical level of 23.21 million back in 1990 to less than 19.3 million today. Bulgaria was following the same pattern shrinking from 8.97 million in 1986 up to 6.9 million today [71].

A massive flux of Middle-Eastern and North-African migrations reaching its peak in 2015, triggered by the Syrian civil war, did not change the demographic landscape of Eastern Europe and the Balkans as much as it did in their richer Western and Northern European counterparts. The point is in the fact that both Balkan routes of migration via Turkey, Greece, and Serbia toward Hungary were actually transit routes [72]. Serbia has only received one million and a half mostly ethnic Arab refugees and internally displaced citizens and economics migrants since 2014, with almost all of them leaving away toward the rich Protestant north of Europe. Despite receiving warm local hospitality as witnessed by their own statements, most of migrants were driven by their economic uncertainties [73]. Their journal, in most cases, ended up somewhere in the EU15 nations, typically Scandinavia or Germany. In addition, many of the countries alongside the massive Balkan migrant route have adopted sets of polices that effectively halted further migration of such scale. Although the mean age of migrant citizens is much younger that Eastern European average, and fertility rates of their homeland societies significantly higher [74], it still did not have any substantial consequences for the demographic structure of Poland or Hungary.
How did all these profound and dynamic changes reflect the sustainability of the existing post-Semashko and mixed Bismarck health systems of Eastern Europe? As we all know, the Bismarck system, which is widespread outside CIS nations, relies heavily on mandatory tax contributions for health insurance charged to employers and employees alike. The essence of demographic aging consists of the fact that an average citizen is aged approximately 40 or older. There used to be a strong fertility rebound phenomenon among the post-war WWII baby boomer generations. It has created massive cohorts in the age groups born during the late 1940s, 1950s and 1960s [75]. Yet, all of these citizens’ working age has passed and most of them are now retired citizens. This massive pool of citizens enjoying socially guaranteed pensions is a notable feature of each single Eastern European and Balkan society. In addition, over the past decades, fertility rates were constantly falling. This process was particularly worsened and accelerated since the end of Cold War and beginning of economic hardships and poverty in the 1990s. It was associated with the Russian Recession reaching the bottom in 1998 [76], effectively involving all of its former Warsaw pact satellite economies (currently the Eastern EU wing) inherited from Soviet era [77]. The process of economics recovery was rather swift and sudden since 2000. Yet these cohorts of generations born in families with one or two children were much smaller in size [78]. It meant that labor workforce was shrinking rapidly over decades and alongside with it—the taxpayer body responsible for budgetary revenues to finance social and health insurance programs. Thus, their demographic pyramids look like an old building whose ground, weight-bearing floors consisting of working-age taxpayers are getting thinner and upper floors of supported elderly citizens are getting ever more massive.

Particularly concerning from the health economics point of view is the so called: “last year of life” phenomenon. It means well known fact that most citizens tend to experience end-of-life severe morbidity involving lengthy intensive care unit admissions and expensive medical care technologies. Usually, this consumption over the last twelve months were proven to be equal or exceeding the lifetime medical consumption of an individual citizen [79]. Given the growing share of elderly, budget impact of this demand for hospital admission and complex home-based care continues to grow. Quite substantial burden for the entire social support system is being created by the senior citizens living alone. Due to extended longevity in Eastern Europe [33], many of them in their late 1970s or 1980s are now suffering from either dementia or non-communicable diseases [80]. This creates additional workload in terms of family care giving. It represents an important bottleneck unmet need across entire region for three reasons. First is that traditionally the network of nursing homes for elderly remains heavily underdeveloped from Baltic states to the south of Balkans and Russia [81]. Second reason is that putting their own parents in such a facility by their grown-up children, is still associated with heavy social stigma even in contemporary social milieu of most of these nations [82]. Last but not least, raising fewer children, on average less than two, simply means less hands capable of providing home based medical care to those in need. Further exploration of these unmet social needs has led to the conclusion that large number of those citizens providing care to their grandmothers and grandfathers actually bears difficult double burden of raising their own children or attending a full or part time job. This has been known to lead to the chronic exhaustion and further deficiencies for the working age citizen wearing the double burden usually for many years [83].

Sustainability challenge was made more complex with the liberalization of the market and arrival of new medical technologies. The living standards of vast layers of citizens were growing rapidly among Eastern EU and the Russian Federation alike. Yet they had to face new relationships unknown in communism, when medical technologies were maybe slightly lagging behind, but they were available to all the citizens irrespective of their income and social status. Now in free market economies, there were widening social gaps as measured in terms of Gini indices and diverse affordability thresholds for medical care depending on household income. Probably even bigger challenge was created with accelerated innovation in medicine. Cutting-edge technologies, such as monoclonal
antibodies—pharmaceuticals extending survival for cancer for months or even up to a few years, were accessible in the local markets for the first time. Societal demand followed the supply routes since people in the age of internet were well acquainted with best possible treatments they could obtain. This has created a set of new challenges in terms of national resource allocation prioritization, risk sharing agreements with Big Pharma multinational manufacturers and ever-growing Eastern European out-of-pocket health expenditure. Although many of these nations are classified as high-income developing ones nowadays, these systemic issues do not appear to be resolved even half-way down the road. Increasing investment into the health economics decision making capacities and a network of Health Technology Assessment agencies in these countries has brought some, but moderate release. A good hint to understand development perspectives of these vast regions is to take a closer look to the real GDP growth perspectives and their health spending dynamics during the last global macroeconomic recession 2007–2016. These data can be correlated with compound annual market growth rates (CAGR) and long-term investment plans being reported by the leading pharmaceutical manufacturers. Keeping in mind demographic and real economic growth forecasts we see that Big Pharma remains primarily interested only in the largest and most promising among the Emerging Markets, typically the BRIC (Brazil, Russia, India, China) and to a lesser extent Mexico, Indonesia, Turkey and Nigeria. Most of remaining smaller Eastern European and Balkan countries plan to compensate their growing budgetary deficits to finance health care with an array of strategies. These range from reliance on European Commission’s funding streams for those within the EU. For the EU candidate countries and some of the Eastern EU members, Chinese investment plans alongside BRI remain among the main possible sources to compensate for existing shortages. Large ones like Russia and Turkey will remain highly reliant on their inner economic capabilities and again Eurasian economic integration processes. Some small economies are finding their existing strategies vie restructuring their entire national economies toward IT sector or profitable mining industries and other rooms of opportunity. How all of these different economic transformation pathways will evolve during the upcoming decade yet remains to be seen.

5. Policy Recommendations and Conclusions

Contemporary Eastern European and Balkan countries face common sustainability challenges in terms of health financing and provision. Their historical legacies in healthcare establishments are now converging together to a surprising extent. In years ahead, accelerated population aging and prohibitively expensive medical technologies will represent the core challenges. Budget impact of life extending interventions in intractable diseases such as blockbuster oncology drugs appears to cross ever-higher societal willingness to pay thresholds.

All of the unfolding developments imply necessity for extensive health policy reform strategies to be implemented. Typically, most of these countries have already three and more decade of fertility raising policy debates. Yet in many of them efforts remain rather limited. For example, value added tax evasion for baby equipment and early childhood goods has not been adopted so far in most of Balkan parliaments. Comprehensive reforms to combat aging and declining fertility in the long run were performed so far mostly by France and Russia among Europe’s large nations. Eastern Europe continues to remain in a more juvenile stage of this demographic transition in comparison to Western Europe since the process there began much earlier in historical terms. Yet situation is more than alarming while Turkey, Albania and Ireland were among the last European nations joining the process and diving deep in their fertility declines. Comprehensive policy reforms would assume unemployment insurance for pregnant and childbearing mothers with extended time periods until return to work. Here the remnants of former socialist centrally-planned economies of Eastern Europe and Balkans still behold some of the old benefits. Yet with humble outcomes. Fertility declines continue and mortality seriously outpaces natality in most of these countries outside Eurasian Union and Turkey. Their populations continue to
remain stable of gradually shrink with an average citizen age growing for decades reached the threshold of forty in many countries. Old age dependency ratios become less promising as well given the fact that fewer children are coupled with extended life expectancy. This implies necessity of another set of reforms tackling the needs of ever-growing body of retired citizens. In the most generous pension system of France an average citizen could enjoy up to 24 years of living on social benefits. This anticipated consumption of social insurance funds becomes a fiscal bottleneck of fiscal sustainability since the young capable workforce continues to shrink and alongside with it the revenue streams of taxable income in all of these societies. Already existing response, largely driven by European Commission policies and national government policies has been deployed in terms of continued extension of retirement age. Thus, women’s average pension age grew from 55 to 63 due to adoption of multiple gender laws and their amendments in less than a decade.

Health financing inefficiencies become more obvious given the fact that aging society imposes stronger demand for medical goods and services. Domestic supply by Eastern European pharmaceutical manufacturing, used to be self-sufficient in communist era. Currently, most of the remaining factories were purchased by foreign capital investment, and do not satisfy the domestic needs. Medical equipment and drugs imports continue to diversify, and the drug bill rises alongside with these imports. These nations should develop far more advanced Health Technology Assessment capabilities. Administration of cost-effective resource allocation policies satisfies the unmet needs only to a certain extent. This is clearly visible in the case of childhood rare diseases and orphan drugs, whose moral justification grounds reimbursement of ultimately expensive therapeutic interventions. Furthermore, re-engineered social and pension insurance systems are inevitably necessary to tackle approaching deficiency of labor force and shrinking tax base of employees. Extended work age legislation policies and heavier tax burden have already been imposed in majority of these countries. Yet insufficiencies remain. How successful, timely and adaptive shall the approaching health policy reforms be, remains to be seen in the third decade of XXI century.

Study Limitations

This Review has adopted the structure of what is commonly described as picturesque review in economic sciences. It has not been conducted as the Cochrane-styled systematic review neither it fulfilled metanalytical approach. Yet it brings an important insights into the health policy landscape in these societies across long historical horizon of approximately three and half centuries. Authors made an ambitious attempt to understand and explain chain of events leading to the establishment and evolution of national health systems. In order to understand an uneasy nature of such work one should know that only Ottoman Empire (without including Russian and Habsburg Empires ruling these lands), dissolved in a total of forty modern day countries. Consecutively authors were forced to prioritize and shortlist large amount of literature evidence. Structure of analytical work and evidence synthesis have been carefully presented in a Table 1 shortlisting core bibliographic information of all used evidence.

Further avenues for upgrading this research would primarily relate to the influence of Middle Eastern, South Asian and African migrations reshaping the ethnic habitat and socioeconomic milieu of traditional European communities. Additional exploration should particularly deal with the impact of 4.0 Industrial Revolution and approaching of affordable and effective robotics particularly in medical care of the elderly citizens and those suffering from dementia. The third field requiring joint efforts of interdisciplinary health sciences is the study of effects of Green Agenda on all of these evolutionary processes and Environmental reforms gradually taking place across the region.
Table 1. Evidence-bases stratification used during the preparation of this picturesque review article.

| No | Academic Journal or Book Ed. | Title                                                                 | Authors                                      | Citation/Bibliography |
|----|------------------------------|----------------------------------------------------------------------|----------------------------------------------|------------------------|
| 1. | Routledge; 2013.             | When economies change hands: A survey of entrepreneurship in the     | Dana L.P.                                   | 10.4324/9780203049013  |
|    |                              | emerging markets of Europe from the Balkans to the Baltic States    |                                              |                        |
| 2. | Cambridge: Cambridge University Press; 2009. | From the Soviet bloc to the European Union: the economic and social transformation of Central and Eastern Europe since 1973. | Berend I.T., Berend T.I. | 10.1177/0265691411417598a |
| 3. | Globalization and Health. 2018 | Population aging and migration—history and UN forecasts in the EU-28 and its east and south near neighborhood—one century perspective 1950–2050. | Jakovljevic M.M., Netz Y., Buttigieg S.C., Adany R., Laaser U., Varjacic M. | 14(1): 1–6. |
| 4. | Journal of Medical Economics. 2017 | Within the triangle of healthcare legacies: comparing the performance of South-Eastern European health systems. | Jakovljevic M., Arsenijevic J., Pavlova M., Verhaeghe N., Laaser U., Groot W. | 20(5): 483–492. |
| 5. | Sechenov University           | The University’s History:                                            |                                              |                        |
| 6. | Journal of Medical Biography. 2003 | A long farewell to the Bismarck system: Incremental change in the German health insurance system. German Policy Studies (Politikfeldanalyse). 2009 | Gerlinger T., Schmucker R. | 5(1) |
| 7. | German Policy Studies (Politikfeldanalyse). 2009 | A long farewell to the Bismarck system: Incremental change in the German health insurance system. German Policy Studies (Politikfeldanalyse). 2009 | Gerlinger T., Schmucker R. | 5(1) |
| 8. | British Medical Journal. 2008 | German health care: a bit of Bismarck plus more science.             | Sasicki P.T., Bastian H.                     | 337: 142–1145          |
| 9. | Cambridge University Press; 2002. | Demographic behavior in the past: A study of fourteen German village populations in the eighteenth and nineteenth centuries. Cambridge | Knodel J. E. | ISBN: 978-0521892610   |
| 10. | Economic History Review. 1992 | Agricultural productivity and European industrialization, 1890–1980. | O’Brien P.K., Prados L., La Escosura D. | 45: 514–536. |
| 11. | Hist. Med. 2018               | To the biography of N.A. Semashko: The activities of the first Commissar of Health in 1920–1925. | Arsenteyev E.V., Reshetnikov V.A. | 3: 183–192. |
| 12. | International Journal of Environmental Research and Public Health. 2019 | Analysis of the financing of Russian health care over the past 100 years. | Reshetnikov V., Arsenteyev E.V., Bolevich S., Timofeyev Y.V., Jakovljevic M. | 16(10): 1848 |
| 13. | Journal of Rural Studies. 2019 | The geography of poverty: Review and research prospects.             | Zhou Y., Yansui L.                          | https://doi.org/10.1016/j.jrurstud.2019.01.008 (accessed on 30 September 2021) |
| 14. | Social History of Medicine. 2020 | The Implementation of the Soviet Healthcare Model in ‘People’s Democracy’ Countries—the Case of Post-war Poland (1944–1953) | Kozlowska U., Sikorski T. | https://doi.org/10.1093/shn/hkaa047 (accessed on 30 September 2021) |
| 15. | Central Asian Survey. 2006   | The unfinished journey from Semashko to Bismarck: health reform in Central Asia from 1991 to 2006. | Borowitz M., Atun R. | 25(4): 419–440. |
| 16. | Demographic Research. 2004   | Fertility decisions in the FRG and GDR: An analysis with data from the German Fertility and Family Survey. | Kreyenfeld M. | 3: 275–318. |
| No. | Academic Journal or Book Ed. | Title | Authors | Citation/Bibliography |
|-----|-----------------------------|-------|---------|-----------------------|
| 17. | The European Journal of Health Economics. 2013 | Resource allocation strategies in Southeastern European health policy. | Jakovljevic M.B. | 14(2): 153–159 |
| 18. | In World health forum. 1994 | Between Beveridge and Bismarck: options for health care financing in Central and Eastern Europe. | Cichon M., Normand C. | 15(4): 323–328 |
| 19. | Bull World Health Organ. 2013 | Rocky road from the Semashko to a new health model. | Sheiman I. | 91: 320–321 |
| 20. | Frontiers in pharmacology. 2016 | The new and old Europe: east-west split in pharmaceutical spending. | Jakovljevic M., Lazarevic M., Milovanovic O., Kanjevac T. | 7: 18 |
| 21. | Risk Management and Healthcare Policy. 2018 | The evolving Semashko model of primary health care: the case of the Russian Federation. | Sheiman I., Shishkin S., Shevsky V. | 11: 209 |
| 22. | Bulletin of the National Research Institute of Public Health named after NA Semashko. 2015 | The possibility of using public-private partnership in the health care of penitentiary system personnel. | Iljintsev E.V., Iljintseva E.O., Vorobei S.V. | 2. |
| 23. | The European Journal of Health Economics. 2013 | Resource allocation strategies in Southeastern European health policy. | Jakovljevic M. B. | 14(2): 153–159 |
| 24. | Providing Compassionate Healthcare: Challenges in Policy and Practice. 2014 | Report by Lord Beveridge of 1942 advocating the creation of a NHS. Care Quality Council (CQC): Is an organization set up by the UK government to check whether hospitals, care homes and care services are meeting national standards. | QC R.F. Beveridge Report | 264 |
| 25. | Bulletin of the World Health Organization. 2000 | Health insurance: the influence of the Beveridge Report. | Musgrove P. | 78: 845–846 |
| 26. | Economic Affairs. 2008 | NHS as state failure: lessons from the reality of nationalised healthcare. | Evans H. | 28(4): 5–9 |
| 27. | Health Policy. 2015 | Private health care expenditure and quality in Beveridge systems: Cross-regional differences in the Italian NHS. | Del Vecchio M., Fenech L., Prenesteni A. | 119(3): 356–366 |
| 28. | British Journal of Healthcare Assistants. 2018 | The NHS at 70. | BJHCA Board Members, Grainger A., Mullen C., Peate I., Nazarko L., Jones M.L., Thomas V. | 12(7): 318–325 |
| 29. | Oxford University Press. 2010. | The Silk Road in world history. | Liu X. | 70(04):1156–1157 |
| 30. | In Studies in Ottoman Naval History and Maritime Geography. Gorgias Press. 2. | Piri Reis and the Ottoman Discovery of the Great Discoveries. | Soucek S. | 2011: 41–56 |
| 31. | Agnus Madison Project | | | https://www.rug.nl/ggdc/historicaldevelopment/maddison/?lang=en (accessed on 30 September 2021). |
| 32. | Globalization and Health. 2020 | Real GDP growth rates and healthcare spending-comparison between the G7 and the EM7 countries. | Jakovljevic M., Timofeyev Y., Ranabhat C.L., Fernandes P.O., Teixeira I.P., Rancic N., Reshetnikov V. | 16(1): 1–13 |
| 33. | International Journal for Equity in Health. 2017 | Is the medical financial assistance program an effective supplement to social health insurance for low-income households in China? A cross-sectional study. | Liu K., Jing Y., Chunling L. | 16(1): 1–13 |
| 34. | Health Economics. 2017 | Evolving health expenditure landscape of the BRICS nations and projections to 2025. | Jakovljevic M., Potapchik E., Popovich L., Barik D., Getzen T.E. | 26(7): 844–852 |
| No. | Academic Journal or Book Ed. | Title | Authors | Citation/Bibliography |
|-----|-------------------------------|-------|---------|-----------------------|
| 35  | California Management Review. 2021 | Technological Leadership and 5G Patent Portfolios: Guiding strategic policy formulation and licensing decisions. 2020. | Teece D. | 63(3):5–34 |
| 36  | Long Range Planning. 2020 | Transformer in Navigation: Diverse Government Roles for Open Innovation in China’s High-speed Rail. | Mei L., Zhang N. | [https://doi.org/10.1016/j.lrp.2020.102069](https://doi.org/10.1016/j.lrp.2020.102069) (accessed on 30 September 2021) |
| 37  | Actual problems of aviation and astronautics. 2015 | Space exploration as one of the components of Russia’s economic growth. | Oleinik A.A., Sidorov I.T. | 2 (11) |
| 38  | Springer Science & Business Media; 2007 | The rebirth of the Russian space program: 50 years after Sputnik, new frontiers. | Harvey B. | ISBN 978-0-387-71356-4 |
| 39  | Poznań. 2011 | The American Space and the Russian Cosmos as 20th and 21st century percepts of the universe in the light of selected aspects of their national and the global culture. | Boczkowska K. | DOI:10.13140/RG.2.2.224057.62569 |
| 40  | Trends and Development Prospects. 2015 | The potential of ecovillages in the socio-ecological modernization of modern Russia. | Rybakova M.V. | 10 (2) |
| 41  | 10 Top Countries for Rare Earth Metal Production. 2021 | 10 Top Countries for Rare Earth Metal Production. 2021 | Pistilli M. | [https://investingnews.com/daily/resou.../rare-earth-metal-production](https://investingnews.com/daily/resource-investing/rare-earth-investing/rare-earth-metal-production) (accessed on 25 September 2021) |
| 42  | Belt and Road Initiative Quick Info | Green Belt and Road Initiative Center | | [https://green-bri.org/belt-and-road-initiative-quick-info](https://green-bri.org/belt-and-road-initiative-quick-info) (accessed on 20 September 2021) |
| 43  | Journal of Business Economics and Management. 2017 | Comparative analysis of the Eastern European countries as participants of the new silk road. | Nazarko J., Czerewacz-Filipowicz K., Kuzmicz K.A. | 18(6): 1212–1227 |
| 44  | Clingendael | New Map of the Belt and Road Initiative. 2021 | | [https://www.clingendael.org/publication/new-map-belt-and-road-initiative](https://www.clingendael.org/publication/new-map-belt-and-road-initiative) (accessed on 21 September 2021) |
| 45  | European Bank for Reconstruction and Development | China’s Belt and Road Initiative (BRI) | | [https://www.ebrd.com/what-we-do/belt-and-road/overview.html](https://www.ebrd.com/what-we-do/belt-and-road/overview.html) (accessed on 27 September 2021) |
| 46  | Routledge, 2014. | The Non-Aligned Movement and the Cold War. | Miskovic N., Fischer-Tine H., Boskovska N. | [https://www.routledge.com/The-Non-Aligned-Movement-and-the-Cold-War-Delhi---Bandung---Belgrade/Miskovic-Fischer-Tine-Boskovska/p/book/9780815373674](https://www.routledge.com/The-Non-Aligned-Movement-and-the-Cold-War-Delhi---Bandung---Belgrade/Miskovic-Fischer-Tine-Boskovska/p/book/9780815373674) (accessed on 17 September 2021) |
| 47  | Countries in China’s Belt and Road Initiative: Who’s In And Who’s Out. 2011 | Countries in China’s Belt and Road Initiative: Who’s In And Who’s Out. 2011 | Sacks D. | [https://www.cfr.org/blog/countries-chinas-belt-and-road-initiative-whos-in-and-whos-out](https://www.cfr.org/blog/countries-chinas-belt-and-road-initiative-whos-in-and-whos-out) (accessed on 15 September 2021) |
| 48  | Green Belt and Road Center | Countries of the Belt and Road Initiative (BRI). | | [https://green-bri.org/countries-of-the-belt-and-road-initiative-bri](https://green-bri.org/countries-of-the-belt-and-road-initiative-bri) (accessed on 5 September 2021) |
| 49  | UN DESA | Jointly building the “Belt and Road” toward the Sustainable Development Goals | | [https://www.un.org/en/desa/jointly-building-belt-and-road-toward-sustainable-development-goals](https://www.un.org/en/desa/jointly-building-belt-and-road-toward-sustainable-development-goals) (accessed on 17 September 2021) |
Table 1. Cont.

| No  | Academic Journal or Book Ed. | Title                                                                 | Authors                                                                 | Citation/Bibliography                                                                 |
|-----|-----------------------------|----------------------------------------------------------------------|-------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| 50  | OBOREurope                  | Greece and the new 17 + 1 format. 2019                               |                                                                         | https://www.oboreurope.com/en/greece-171-format/ (accessed on 23 September 2021)      |
| 51  | Lietuvos Bankas             | A Network of Fintech Coordinators under the 17 + 1 Cooperation Format between Central and Eastern European Countries and China is Created in Lithuania. 2019 |                                                                         | https://www.lb.lt/en/news/a-network-of-fintech-coordinators-under-the-17-1-cooperation-format-between-central-and-eastern-european-countries-and-china-is-created-in-lithuania (accessed on 10 September 2021) |
| 52  | European Journal of Cancer. 2009 | Bevacizumab in combination with pachitase for HER-2 negative metastatic breast cancer: an economic evaluation. | Dedes K.J., Matter-Walstra K., Schwenkglenks M., Pestalozzi B.C., Fink D., Brauchli P., Szucs T.D | 45(8): 1397–1406                                                                  |
| 53  | Pharmacol. 2016             | The new and old Europe: east-west split in pharmaceutical spending.   | Jakovljevic M., Lazarevic M., Milovanovic O., Kanjevac T.               | https://doi.org/10.3389/fphar.2016.00018 (accessed on 11 September 2021)            |
| 54  | OBOREurope                  | Montenegro’s debt dilemma: an opportunity to improve the BRI?         |                                                                         | https://www.oboreurope.com/en/montenegro-debt-dilemma/ (accessed on 30 September 2021) |
| 55  | OBOREurope                  | China and the Kiribati airstrip. 2021                                  |                                                                         | https://www.oboreurope.com/en/ (accessed on 20 September 2021)                        |
| 56  | Understanding China’s Belt and Road Initiative. |                                                                 | Cai P.                                                               | https://www.lowyinstitute.org/publications/understanding-belt-and-road-initiative (accessed on 30 September 2021). |
| 57  | Habitat International. 2020 | China’s poverty alleviation resettlement: Progress, problems and solutions | Yang, Y. De Sherbinin A., Liu Y.                                         | 98, 102135                                                                           |
| 58  | Health Silk Road 2020: A Bridge to the Future of Health for All.       |                                                                 | Tilman H., Ye Y., Jian Y.                                                | https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3830380 (accessed on 30 September 2021). |
| 59  | China Quarterly of International Strategic Studies. 2020              | Toward a Health Silk Road: China’s Proposal for Global Health Cooperation | Cao J.                                                               | 6(1): 19–35                                                                           |
| 60  | CMS                         | A new view of the belt and road.                                       |                                                                         | https://cms.law/en/int/publication/belt-and-road-initiative (accessed on 30 September 2021) |
| 61  | Backbone of the nation bears load. 2021                             |                                                                 | Yang H.                                                               | https://www.chinadaily.com.cn/a/202104/22/WS6068dde2a31024ad86a99ea3.html (accessed on 30 September 2021). |
| 62  | Scientia Geographica Sinica. 2020                                   | Modern human-earth relationship and human-earth system science         | Liu Y.S.                                                              | 40(8): 1221–123                                                                       |
| 63  | Serbian Journal of Experimental and Clinical Research. 2014           | Health financing constrained by population aging: an opportunity to learn from Japanese experience. | Ogura S., Jakovljević M.                                               | 15(4): 175–181                                                                         |
| 64  | Frontiers in Public Health. 2018                                     | Global population aging-health care, social and economic consequences. | Ogura S., Jakovljević M.                                               | 6: 335                                                                                |
| 65  | Srpski Arhiv za Celokupno Lekarstvo. 2017                            | Population aging alongside health care spending growth                  | Jakovljević M.                                                        | 145(9–10): 534–539                                                                   |
| 66  | SEEJPH. 2015                                                           | Population aging from 1950 to 2010 in seventeen transitional countries in the wider region of South Eastern Europe. | Jakovljević M., Ulrich L.                                             | 3                                                                                     |
| No  | Academic Journal or Book Ed. | Title                                                                 | Authors                                                                 | Citation/Bibliography |
|-----|-----------------------------|----------------------------------------------------------------------|-------------------------------------------------------------------------|------------------------|
| 67. | Asymmetry and strategy: 371 | The migrant crisis in Europe as a security threat to the Republica of Serbia | Kovač M., Potkonjak-Lukić B.                                           | ISBN 978-86-81121-17-7 |
| 68. | Globalization and health. 2018 | Population aging and migration—history and UN forecasts in the EU-28 and its east and south near neighborhood—one century perspective 1950–2050 | Jakovljevic M., Netz Y., Buttinger S.C., Adany R., Laaser U., Varjacic M. | 14(1): 1–6            |
| 69. | Russia’s demographic crisis. 1996 | Fertility decline and recent changes in Russia: On the threshold of the second demographic transition. | Zakharov S.V., Ivanova E.I.                                           | 36–83                 |
| 70. | Global Journal of Business Research. 2011 | How corruption affects social expenditures: evidence from Russia | Timofeyev Y.                                                             | 5(4): 39–51           |
| 71. | Brookings Papers on Economic Activity. 2001 | An analysis of Russia’s 1998 meltdown: Fundamentals and market signals | Kharas H.J., Pinto B., Ulatov S.                                       | 1–68                  |
| 72. | Security Index: A Russian Journal on International Security. 2007 | Debating Russian Demographic Security: current trends and future trajectories | Herd G.P., Sargsyan G.                                                 | 13(2): 51–67          |
| 73. | Health Policy and Management. 2005 | Comparison of medical care cost between hospice care and conventional care in the last year of life | Choi K. S., You C. H., Lee K. H., Kim C. Y., Heo D. S., Yun, Y. H.     | 15(2): 1–15           |
| 74. | Expert Review of Pharmacoeconomics & Outcomes Research. 2016 | Life expectancy and health expenditure evolution in Eastern Europe—DiD and DEA analysis | Jakovljevic M.B., Vukovic M., Fontanesti J.                     | 16(4): 537–546        |
| 75. | Journal of medical economics. 2019 | Comparative financing analysis and political economy of noncommunicable diseases. | Jakovljevic M., Jakab M., Gerdftham U., McDaid D., Ogura S., Varavikova E., Merrick J., Adany R., Okunade A., Getzen T.E. | 22(8): 722–727        |
| 76. | Oxford Development Studies. 2006 | Political and Economic Influences on the Health and Welfare of the Elderly in the USSR and Russia: 1955–2005 | Davis C.M.                                                            | 34(4): 419–440        |
| 77. | Dementia. 2006 | Stigma and dementia: East European and South Asian family carers negotiating stigma in the UK | Mackenzie J.                                                           | 5(2): 233–247         |
| 78. | In Women’s Studies International Forum. Pergamon, 2001 | All my life is one big nursing home: Russian immigrant women in Israel speak about double caregiver stress | Remennick L.I.                                                       | 24(6): 685–700        |
| 79. | Journal of Economic Policy Reform. 2015 | An empirical test of the regional innovation paradox: can smart specialisation overcome the paradox in Central and Eastern Europe? | Muscio A., Reid A., Rivera L.L.                                     | 18(2): 153–171        |
| 80. | Globalization and Health. 2020 | Real GDP growth rates and healthcare spending—comparison between the G7 and the EM7 countries | Jakovljevic M., Timofeyev Y., Ranadhat C.I., Fernandes P.O., Teixeira J.P., Rancic N., Reshetnikov V | 16(1): 1–13           |
| 81. | International journal of environmental research and public health. 2019 | Underlying differences in health spending within the World Health Organisation Europe Region—comparing EU15, EU post-2004, CS, EU candidate, and CARIFONET countries. | Jakovljevic M., Fernandes P.O., Teixeira J.P., Rancic N., Timofeyev Y., Reshetnikov V | 16(17): 30–43         |
| 82. | International Journal of Sustainable Development & World Ecology. 2010 | A study of a sustainable greensway approach for a part of the Silk Road in Turkey. | Kuroduglu B. C., Yalcinalp E., Var M.                              | 17(6): 515–528        |
| 83. | Risk Management and Healthcare Policy. 2020 | Predictors of (in) efficiencies of Healthcare Expenditure Among the Leading Asian Economies—Comparison of OECD and Non-OECD Nations. | Jakovljevic M., Sugahara T., Timofeyev Y., Rancic N                   | 13: 2261              |
Author Contributions: Corresponding author M.J. defined the core research questions and synthesized evidence as the grounds for this review. M.J., A.A.C., Y.L., L.G., Y.T., K.K. and J.F. jointly conceived the manuscript, contributing to its multiple revisions for important intellectual content. All authors fulfilled ICMJE conditions for full authorship. All authors have read and agreed to the published version of the manuscript.

Funding: Serbian part of this Lancet Europe contribution was co-funded through grant OI 175014 of the Ministry of Education Science and Technological Development of the Republic of Serbia.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Conflicts of Interest: None applicable on behalf of all the authors involved.

References

1. Dana, L.P. When Economies Change Hands: A Survey of Entrepreneurship in the Emerging Markets of Europe from the Balkans to the Baltic States; Routledge: Abingdon on Thames, UK, 2013.
2. Berend, I.T. From the Soviet Bloc to the European Union: The Economic and Social Transformation of Central and Eastern Europe Since 1973; Cambridge University Press: Cambridge, UK, 2009.
3. Jakovljevic, M.M.; Netz, Y.; Buttigieg, S.C.; Adany, R.; Laaser, U.; Varjacic, M. Population aging and migration—History and UN forecasts in the EU-28 and its east and south near neighborhood—one century perspective 1950–2050. Glob. Health 2018, 14, 1–6. [CrossRef]
4. Jakovljevic, M.; Arsenijevic, J.; Pavlova, M.; Verhaeghe, N.; Laaser, U.; Groot, W. Within the triangle of healthcare legacies: Comparing the performance of South-Eastern European health systems. J. Med. Econ. 2017, 20, 483–492. [CrossRef] [PubMed]
5. Sechenov University. Sechenov University History of the First and the Oldest Medical School in Russia. Available online: https://www.sechenov.ru/eng/about-msmu/history/ (accessed on 30 September 2021).
6. Trompoukis, C.; Lascaratos, J. Greek professors of the Medical School of Constantinople during a period of reformation (1839–76). J. Med. Biogr. 2003, 11, 226–231. [CrossRef] [PubMed]
7. Gerlinger, T.; Schmucker, R. A Long Farewell to the Bismarck System: Incremental Change in the German Health Insurance System. German Policy Studies (Politikfeldanalyse). Available online: https://www.researchgate.net/profile/Rolf_Schmucker/publication/266582772_A_Long_Farewell_to_the_Bismarck_System_Incremental_Change_in_the_German_Health_Insurance_System/links/5537acc0cf2058efdead2a0.pdf (accessed on 30 September 2021).
8. The Irish Times. No Washing Our Hands of the Austro-Hungarian Legacy. 2017. Available online: https://www.irishtimes.com/life-and-style/health-family/no-washing-our-hands-of-the-austro-hungarian-legacy-1.3194555 (accessed on 30 September 2021).
9. Kidd, M.; Modlin, I.M. Van Swieten and the renaissance of the Vienna Medical School. Hist. Med. 1992, 54, 115–136. [PubMed]
10. Sawicki, P.T.; Bastian, H. German health care: A bit of Bismarck plus more science. Econ. Hist. Rev. 2018, 71, 881–898. [CrossRef]
11. O’Brien, P.K.; Prados, L.; La Escosura, D. Agricultural Productivity and European Industrialization, 1890–1980. Econ. Hist. Rev. 1992, 45, 514. [CrossRef]
12. Arsentyev, E.V.; Reshetnikov, N.A. To the biography of N.A. Semashko: The activities of the first Commissar of Health in the First and the Oldest Medical School in Russia. Available online: https://www.sechenov.ru/eng/about-msmu/history/ (accessed on 30 September 2021).
13. Arnott, D.; Smania, N.; van den Bergh, J.; Neri, F. Economic Development and agricultural productivity in the transition to capitalism in the former Soviet Union: A new database. J. Peasant Stud. 2007, 34, 97–123. [CrossRef]
14. Evans, H. NHS as state failure: Lessons from the reality of nationalised healthcare. Econ. Hist. Rev. 2018, 71, 881–898. [CrossRef]
15. Del Vecchio, M.; Fenech, L.; Prenestini, A. Private health care expenditure and quality in Beveridge systems: Cross-regional differences in the Italian NHS. Health Policy 2015, 119, 356–366. [CrossRef]
16. BJHCA Board Members; Grainger, A.; Mullen, C.; Peate, I.; Nazarko, L.; Jones, M.L.; Thomas, V. The NHS at 70. Br. J. Healthc. Assist. 2018, 12, 318–325. [CrossRef]
17. Liu, X. The Silk Road in World History; Oxford University Press: Oxford, UK, 2010.
18. Soucek, S. Piri Reis and Ottoman Discovery of the Great Discoveries. In Studies in Ottoman Naval History and Maritime Geography; Gorgias Press: Piscataway, NJ, USA, 2011; pp. 41–56.
19. Reshetnikov, V.; Arsentyev, E.; Bolevich, S.; Timofeyev, Y.; Jakovljević, M. Analysis of the Financing of Russian Health Care over the Past 100 Years. Int. J. Environ. Res. Public Health 2019, 16, 1848. [CrossRef]
20. Zhou, Y.; Liu, Y. The geography of poverty: Review and research prospects. J. Rural Stud. 2019, in press. Available online: https://www.sciencedirect.com/science/article/abs/pii/S0743016718303899 (accessed on 30 September 2021). [CrossRef]
21. Kozłowska, U.; Sikorski, T. The Implementation of the Soviet HealthCare Model in ‘People’s Democracy’ Countries—The Case of Post-war Poland (1944–1953). Soc. Hist. Med. 2020, hkaa047. [CrossRef]
22. Borowitz, M.; Atun, R. The unfinished journey from Semashko to Bismarck: Health reform in Central Asia from 1991 to 2006. Cent. Asian Surv. 2006, 25, 419–440. [CrossRef]
23. Kreyenfeld, M. Fertility Decisions in the FRG and GDR: An Analysis with Data from the German Fertility and Family Survey. Demogr. Res. Spec. Collect. 2004, 3, 275–318. [CrossRef]
24. Jakovljevic, M.B. Resource allocation strategies in Southeastern European health policy. Eur. J. Health Econ. 2012, 14, 153–159. [CrossRef]
25. Cichon, M.; Normand, C. Between Beveridge and Bismarck—Options for health care financing in central and eastern Europe. *World Health Forum* 1994, 15, 323–328.

26. Sheiman, I. Rocky road from the Semashko to a new health model. *Bull. World Health Organ.* 2013, 91, 320–321. [PubMed]

27. Jakovljevic, M.; Lazarevic, M.; Milovanovic, O.; Kanjevac, T. The New and Old Europe: East-West Split in Pharmaceutical Spending. *Front. Pharmacol.* 2016, 7, 18. [CrossRef]

28. Sheiman, I.; Shishkin, S.; Shvesky, V. The evolving Semashko model of primary health care: The case of the Russian Federation. *Risk Manag. Healthc. Policy* 2018, 11, 209–220. [CrossRef] [PubMed]

29. Iljinsev, E.V.; Iljinseva, E.O.; Vorobei, S.V. The Possibility of Using Public-Private Partnership in the Health Care of Peni-Tentary System Personnel. Bulletin of the National Research Institute of Public Health Named after NA Semashko. Available online: https://cyberleninka.ru/article/n/the-possibility-of-using-public-private-partnership-in-the-health-care-of-penitentiary-system-personnel/viewer (accessed on 30 September 2021).

30. Shea, S.; Wynyard, R.; Lionis, C. Beveridge Report: Report by Lord Beveridge of 1942 Advocating the Creation of a NHS. Care Quality Council (CQC): Is an Organization Set Up By The UK Government to Check Whether Hospitals, Care Homes and Care Services Are Meeting National Standards. In *Providing Compassionate Healthcare: Challenges in Policy and Practice*; Routledge: London, UK, 2014; p. 264.

31. Musgrove, P. Health insurance: The influence of the Beveridge Report. *Bull. World Health Organ.* 2000, 78, 845–846.

32. Agnus Madison Project. Available online: https://www.rug.nl/ggdc/historicaldevelopment/maddison/?lang=en (accessed on 30 September 2021).

33. Jakovljevic, M.; Timofeyev, Y.; Ranabhat, C.L.; Fernandes, P.O.; Teixeira, J.P.; Rancic, N.; Reshetnikov, V. Real GDP growth rates and healthcare spending—Comparison between the G7 and the EM7 countries. *Glob. Health* 2020, 16, 1–13. [CrossRef]

34. Liu, K.; Jing, Y.; Chunling, L. Is the medical financial assistance program an effective supplement to social health insurance for low-income households in China? A cross-sectional study. *Int. J. Equity Health* 2017, 16, 1–13. [CrossRef]

35. Jakovljevic, M.; Potapchik, E.; Popovich, L.; Barik, D.; Getzen, T.E. Evolving Health Expenditure Landscape of the BRICS Nations and Projections to 2025. *Health Econ.* 2016, 26, 844–852. [CrossRef]

36. Teece, D. Technological Leadership and 5G Patent Portfolios: Guiding Strategic Policy and Licensing Decisions. *Calif. Manag. Rev.* 2021, 63, 5–34. [CrossRef]

37. Mei, L.; Zhang, N. Transformer in navigation: Diverse government roles for open innovation in China’s high-speed rail. *Long Range Plan.* 2020, in press. [CrossRef]

38. Oleinik, A.A.; Sidorov, I.T. Space exploration as one of the components of Russia’s economic growth. *Actual Probl. Aviat. Astronaut.* 2015, 2, 11.

39. Harvey, B. *The Rebirth of the Russian Space Program: 50 Years After Sputnik, New Frontiers*; Springer Science & Business Media: Berlin/Heidelberg, Germany, 2007.

40. Boczkowska, K. The American Space and the Russian Cosmos as 20th and 21st Century Percepts of the Universe in the Light of Selected Aspects of Their National and the Global Culture. 2011. Available online: https://www.academia.edu/download/59967283/MA_ifa20190709-103507-u62ut2.pdf (accessed on 30 September 2021).

41. Rybakova, M.V. The potential of ecovillages in the socio-ecological modernization of modern Russia. *Trends Dev. Prospects.* 2015, 10, 2.

42. Pistilli, M. 10 Top Countries for Rare Earth Metal Production. 2021. Available online: https://www.lb.lt/en/news/a-network-of-the-belt-and-road-initiative-bri/ (accessed on 30 September 2021).

43. Sheiman, I. Rocky road from the Semashko to a new health model. *Bull. World Health Organ.* 2013, 91, 320–321. [PubMed]

44. Boczkowska, K. The American Space and the Russian Cosmos as 20th and 21st Century Percepts of the Universe in the Light of Selected Aspects of Their National and the Global Culture. 2011. Available online: https://www.academia.edu/download/59967283/MA_ifa20190709-103507-u62ut2.pdf (accessed on 30 September 2021).

45. Rybakova, M.V. The potential of ecovillages in the socio-ecological modernization of modern Russia. *Trends Dev. Prospects.* 2015, 10, 2.

46. Cichon, M.; Normand, C. Between Beveridge and Bismarck—Options for health care financing in central and eastern Europe. *World Health Forum* 1994, 15, 323–328.

47. Sheiman, I. Rocky road from the Semashko to a new health model. *Bull. World Health Organ.* 2013, 91, 320–321. [PubMed]

48. Boczkowska, K. The American Space and the Russian Cosmos as 20th and 21st Century Percepts of the Universe in the Light of Selected Aspects of Their National and the Global Culture. 2011. Available online: https://www.academia.edu/download/59967283/MA_ifa20190709-103507-u62ut2.pdf (accessed on 30 September 2021).

49. Musgrove, P. Health insurance: The influence of the Beveridge Report. *Bull. World Health Organ.* 2000, 78, 845–846.

50. Agnus Madison Project. Available online: https://www.rug.nl/ggdc/historicaldevelopment/maddison/?lang=en (accessed on 30 September 2021).

51. Musgrove, P. Health insurance: The influence of the Beveridge Report. *Bull. World Health Organ.* 2000, 78, 845–846.

52. Agnus Madison Project. Available online: https://www.rug.nl/ggdc/historicaldevelopment/maddison/?lang=en (accessed on 30 September 2021).
Sustainability 2021, 13, 11038

of-fintech-coordinators-under-the-17-1-cooperation-format-between-central-and-eastern-european-countries-and-china-is-created-in-lithuania (accessed on 30 September 2021).

53. Dedes, K.J.; Matter-Walstra, K.; Schwenklenks, M.; Pestalozzi, B.C.; Fink, D.; Brauchli, P.; Szucs, T.D. Bevacizumab in com-bination with paclitaxel for HER-2 negative metastatic breast cancer: An economic evaluation. Eur. J. Cancer 2009, 45, 1397–1406. [CrossRef]

54. OBOREurope. Montenegro’s Debt Dilemma: An Opportunity to Improve the BRI? 2021. Available online: https://www.oboreurope.com/en/montenegro-debt-dilemma/ (accessed on 30 September 2021).

55. OBOREurope. China and the Kiribati Astrip. 2021. Available online: https://www.oboreurope.com/en/ (accessed on 30 September 2021).

56. Cai, P. Understanding China’s Belt and Road Initiative. 2017. Available online: https://www.lowyinstitute.org/publications/understanding-belt-and-road-initiative (accessed on 30 September 2021).

57. The State Council The People’s Republic of China. Available online: http://www.gov.cn/zhengce/2021-04/06/content_5597952.htm (accessed on 30 September 2021).

58. Yang, Y.; De Sherbinin, A.; Liu, Y. China’s Poverty Alleviation Resettlement: Progress, Problems and Solutions. Habitat Internatil. 2020, 98, 102135. [CrossRef]

59. Tilman, H.; Ye, Y.; Jian, Y. Health Silk Road 2020: A Bridge to the Future of Health for All. 2021. Available online: https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3830380 (accessed on 30 September 2021).

60. Cao, J Toward a Health Silk Road: China’s Proposal for Global Health Cooperation. China Q. Int. Strateg. Stud. 2020, 6, 19–35. [CrossRef]

61. CMS. A New View of the Belt and Road. Available online: https://www.chinadaily.com.cn/a/202104/22/WS60e0dde2a31024ad0bab98cea_3.html (accessed on 30 September 2021).

62. Yang, H. Backbone of the Nation Bears Load. 2021. Available online: https://www.chinadaily.com.cn/a/202104/22/WS6080dde2a31024ad0bab98cea_3.html (accessed on 30 September 2021).

63. Liu, Y.S. Modern human-earth relationship and human-earth system science. Sci. Geogr. Sin. 2020, 40, 1221–1234.

64. Ogura, S.; Jakovljević, M. Health financing constrained by population aging: An opportunity to learn from Japanese expe-rience. Serb. J. Exp. Clin. Res. 2014, 15, 175–181. [CrossRef]

65. Ogura, S.; Jakovljević, M. Global population aging-health care, social and economic consequences. Front. Public Health 2018, 6, 335. [CrossRef]

66. Jakovljević, M. Population ageing alongside health care spending growth. Srp. Arh. Celok. Lek. 2017, 145, 534–539. [CrossRef]

67. Jakovljević, M.; Ulrich, L. Population aging from 1950 to 2010 in seventeen transitional countries in the wider region of South Eastern Europe. South East. Eur. J. Public Health 2015, 3. [CrossRef]

68. Kovač, M.; Potkonjak-Lukić, B. The migrant crisis in Europe as a security threat to the Republica of Serbia. In Risk Manag. Healthc. Policy; Comparative financing analysis and political economy of noncommunicable diseases. J. Med. Econ. 2019, 22, 722–727. [CrossRef]

69. Zakharov, S.V.; Ivanova, E.I. Fertility Decline and Recent Changes in Russia: On the Threshold of the Second Demographic Transition. In Asymmetry and Strategy; Strategic Research Institute: Belgrade, Serbia, 2018: pp. 371–387. ISBN 978-86-81121-17-7.

70. Timofeyev, Y. How corruption affects social expenditures: Evidence from Russia. Glob. J. Bus. Res. 2011, 5, 39–51.

71. Our World in Data. Fertility Rate. 2021. Available online: https://ourworldindata.org/fertility-rate (accessed on 30 September 2021).

72. Kharas, H.J.; Pinto, B.; Ulatov, S. An analysis of Russia’s 1998 meltdown: Fundamentals and market signals. Brook. Pap. Econ. Act. 2001, 1, 1–68. [CrossRef]

73. Herd, G.P.; Sargsyan, G. Debating Russian Demographic Security: Current Trends and Future Trajectories. Secur. Index: A Russ. J. Int. Secur. 2007, 13, 51–67. [CrossRef]

74. Choi, K.S.; You, C.H.; Lee, K.H.; Kim, C.Y.; Heo, D.S.; Yun, Y.H. Comparison of medical care cost between hospice care and conventional care in the last year of life. Health Policy Manag. 2005, 15, 1–15.

75. Jakovljević, M.B.; Vukovic, M.; Fontanesi, J. Life expectancy and health expenditure evolution in Eastern Europe—DiD and DEA analysis. Expert Rev. Pharmacacocon. Outcomes Res. 2015, 16, 537–546. [CrossRef]

76. Jakovljević, M.; Jakab, M.; Gerdtham, U.-G.; McDaid, D.; Ogura, S.; Varavikova, E.; Merrick, J.; Adany, R.; Getzen, T.E. Comparative financing analysis and political economy of noncommunicable diseases. J. Med. Econ. 2019, 22, 722–727. [CrossRef]

77. Davis, C.M. Political and Economic Influences on the Health and Welfare of the Elderly in the USSR and Russia: 1955–2005. Oxf. Dev. Stud. 2006, 34, 419–440. [CrossRef]

78. Mackenzie, J. Stigma and dementia: East European and South Asian family carers negotiating stigma in the UK. Dementia 2006, 5, 233–247. [CrossRef]

79. Remennick, L.I. “All my life is one big nursing home”: Russian immigrant women in Israel speak about double caregiver stress. Women’s Stud. Int. Forum 2001, 24, 685–700. [CrossRef]

80. Muscio, A.; Reid, A.; Leon, L.R. An empirical test of the regional innovation paradox: Can smart specialisation overcome the paradox in Central and Eastern Europe? J. Econ. Policy Reform 2014, 18, 153–171. [CrossRef]