Environmental health policy: A priority for a global health renaissance

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On 21 May, the Italian Presidency of the G20 together with the European Commission will co-host the World Health Summit in Rome. A

few days later, the World Health Organisation will hold its annual meeting in

Geneva. Both events will obviously focus on the Covid tragedy and on reforms

that could prevent similar disasters in the future. "The world needs a new

beginning in health policy. And our health renaissance starts in Rome,"

said European Commission President Ursula von der Leyen on 6 May. We share this

hope and want to see it succeed.

As members of civil society, we have been called upon to contribute to the collective discussion that will lead to the drafting

of the "Rome Declaration". Based on a <u>report we are releasing</u> today as part of the

<u>Well-being Economy Alliance</u> (WeALL), we believe that the notion of an

environmental health policy should be at the heart of the Rome Declaration and,

beyond that, it should inspire the overhaul of health policy at all levels of

government. In essence, we are calling on the delegates at these two crucial

summits to recognise the fruitful interdependencies between the environment,

health and the economy.

The key principle is to make the link between

health and the environment the core of global health and move from a cost-benefit

logic to co-benefit policies. Our inability to respond effectively to the twin

crises hitting health and the environment stems in large part from our

perception of the costs that resolute action would have for the "economy". But

we are the economy, and the economy forms only part of the true source of our

prosperity, which is social cooperation. The healthenvironment transition does

of course have an economic cost, but it is clearly lower than the cost of *not*

making the transition. The limits of the monetarisation of life are becoming

more and more apparent, and every day it is becoming clearer that the supposed

trade-offs between health, the environment and the economy are wrong-headed and

counter-productive. Conversely, the gains in terms of health, jobs, social cohesion

and justice from co-benefit policies are considerable. Health systems are the

strategic institutions in this reform, so long as much greater emphasis is

placed on prevention, but other areas of the transition are also involved: food

production and consumption, energy systems, social policy (particularly the

fight against inequality and social isolation) and educational policy.

To take simply the example of energy, it is

abundantly clear that today's global energy system, based 80% on fossil fuels,

makes no sense from the point of view of humanity's wellbeing, as it is simultaneously

destroying current and future health. Air pollution resulting from the use of fossil

fuels is playing a grave role in the health vulnerability of Europeans facing

Covid-19 (responsible for 17% of deaths according to some
estimates); yet reducing air pollution in Europe's cities

would bring a key health co-benefit: it would reduce the risk both of

co-morbidity in the face of future environmental shocks such as respiratory

diseases but also of heatwaves, which are becoming increasingly frequent and

intense on the continent. When all the co-benefits are taken into account,

first and foremost the reduction of morbidity and mortality linked to air

pollution (which, according to recent studies, are much higher than previous

estimates, with 100,000 premature deaths in France each year), the switch to renewable energies would

lead to savings of around fifteen times the cost of their implementation.

Beyond these areas we have identified, there are many others where health, the environment and the economy are mutually

reinforcing. Together they form a foundation on which to erect

policies that

aim for the full health of a living planet. As the Rome Summit and the WHO

Assembly approach, we therefore want to challenge the participants with two

simple questions: What if the best economic policy were a genuine health

policy? What if the best health policy were

a genuine environmental policy? As the countries of Europe know very well,

crises are the cradle of new worldviews, the catalysts of new approaches that

can gain traction. Rome was not built in a day, but the cobenefit approach can

light the way to a renaissance in health.

The "modern theory of money" – is it useful?

by <u>Xavier Ragot</u>

A heated debate is currently taking place in macroeconomics. The change in US economic policy following the

election of Joe

Biden has sparked debate over what to expect from "Bidenomics". The debate has

seen radical Keynesian proposals being promoted by the "modern theory of money"

(MMT). This movement advocates massive stimulus packages and the monetization

of public debt. This post discusses the MMT proposals through a review of two

recent books that have recently appeared in French: **Stephanie Kelton**, *The deficit myth* (John Murray, 2020) and **Pavlina Tcherneva**, **The case for a job guarantee** (Polity, 2020).

Before criticizing MMT, we should briefly summarize its proposals: the first key idea is the promotion of monetary policy in the

service of fiscal policy. MMT supports the systematic purchase of public debt

by central banks, the so-called *fiscal dominance* of monetary policy, in order to allow for an increase in public spending. For

economists, fiscal dominance is opposed to *monetary dominance*, which defends the idea that the primary role of monetary policy should be to

control inflation and leave the financing of public expenditure and debt to taxation.

The second proposal is the promotion of the state as the employer of last resort. The state should be in charge of providing jobs that

are useful to the public to all unemployed people, i.e. a public employment

service to avoid falling into poverty.

The rather benign criticism of the modern theory of money offered here can be summarized as follows: it is difficult to see anything really new. MMT is not really a theory of money, nor

is it modern, though

it does stimulate debate!

Should public debts be financed by money?

First of all, let's not deny ourselves the pleasure

of acknowledging that Stephanie Kelton's book is a good mainstream economics

book, and a lively and controversial introduction to macroeconomics. The book

is of course not perfect, but prior to any criticism, let's first note that it

is a pleasure to read. Stephanie Kelton's thesis is that money creation is carried

out on behalf of states, for countries such as the United States or Great

Britain that do not belong to monetary unions. In these countries, the state

can ask the central bank to buy up as much public debt as it wants by creating

money: it is the state that sets the statutes of its national central bank.

This monetary sovereignty allows the state to finance policies, with the only

constraint being inflation. For MMT, monetary policy should serve fiscal

policy, which should manage inflationary risks by stabilizing aggregate demand.

This approach is interesting because it evokes certain economic truths, or simply

accounting truths. Let's consider a couple of these before offering some criticism.

The first is that public debt is held by someone: a state's debt is someone else's wealth. Consequently, it makes no sense to write

that "we" are indebted because the state is indebted. On the contrary, we are enriched

by the public debt we hold on the state. The impact on our wealth depends not

on the debt itself, but on how the financing of the debt interest is

distributed. This way of thinking leads to restoring the accounts of agents.

When the state issues debt, other actors hold it, and will receive the interest

on the debt and the eventual repayment of the principal. Public debt therefore

contributes to the formation of other actors' wealth.

The value of Stephanie Kelton's book is that it

presents these accounting relationships in a lively and polemical manner,

directly attacking politicians in the US who do not understand these

macroeconomic realities. Indeed, it should not be assumed that there is a broad

understanding of these macroeconomic features. In France, there are still

people who believe that the public debt represents "indebtedness to future

generations", which makes little sense, as has been discussed elsewhere. Stephanie Kelton's fight on behalf of macroeconomics

is therefore salutary, and much remains to be done.

The second accounting truth is more interesting for

the public debate. In our economies, central banks belong to states that have a

monopoly on issuing central bank money, such as the banknotes, coins and

currency held by banks. By force of law, this money cannot be withheld from

transactions. The existence of cryptocurrencies will not significantly

challenge this monopoly in the near future. Furthermore, we can expect a

vigorous response from the states aimed at ensuring their central bank's control

over the issuance of money. This public monopoly holds in the euro area as

well, even though the European Central Bank "belongs" to different

states. However, overall money creation is for the benefit of the states. So

how does a macroeconomist think about all this? At an abstract level, the state

can finance itself either by issuing public debt or by issuing money. The

latter possibility is called "seigniorage" in the economic literature, because

it stems from the monetary sovereign's monopoly on issuance. This general view

is taken for granted in monetary economics. For example, the standard textbook

on monetary economics devotes an entire chapter to it (see chapter 4 in Carl

Walsh, Monetary Theory and Policy, MIT Press). The fact that government debt is held by non-residents does not change the logic, as they are

paid in the national currency. As long as inflation is low and not very

volatile (and that is the point!), the national currency is accepted in the

exchange. The problem with monetary financing is that it can create destabilizing

effects and generate inflation, which reduces household purchasing power, with

complex effects on <u>inequality</u>. Predictable inflation is nowadays said to be a

public good, because it allows people to avoid unpredictable fluctuations in

their income.

So there are really no new theories in MMT. In my opinion, the importance of this "theory" is rather different,

and does

not involve convincing the macroeconomist or the monetary theorist. The point

is to promote an alternative economic policy, stimulating activity through higher

public debt and the eventual monetization of public debt, while accepting a

higher inflationary risk. The book defends the historic post-WW2 economic

orientation, so-called traditional Keynesian policy, which involved drawing on fiscal

tools to achieve full employment, even if this leads to moderate inflation. In

doing this Stephanie Kelton rehabilitates Abba Lerner who, from the 1940s

onwards, promoted policies that would later be described as Keynesian, and

which he called *functional finance*. Abba Lerner emphasized that his contribution was to show the coherence of Keynesian thought: the aim

of economic policy is full employment, the means are public debt and money

creation, and, because of the possibility of issuing money, the risk is

inflation and not the unsustainability of public debts. In 1943, he presented

his conception in <u>fourteen</u> pages written in a very accessible form. The

history of inflation in the 1970s showed that the use of these policies to

revive economies with production constraints (linked to oil at the time) could

lead to high and volatile inflation. Clearly identifying a demand shock is necessary

to control inflation.

Again, there is nothing radically new here in the

United States, where the central bank's mandate is to ensure low inflation and

maximum employment. It is in the euro area that this statement implies a

profound change, as the ECB's sole mandate is price stability, not economic

activity. Making changes to the ECB's mandate is an old topic that is mentioned

in passing, and dealt with at greater length here in the wake of the 2008 financial crisis.

Let us turn now to a critique of the book. The

limit on debt monetization or monetary financing of public expenditure is

inflation, as the author reminds us. However, nothing precise is said about the

link between economic policy and inflation. Yet this link is essential to

properly calibrate the amount and the format of the stimulus package in the US,

and which we need to develop in Europe. The ECB <u>holds around</u> 23% of France's public debt. How far can we go?

What are the economic and social costs of higher inflation? How can we ensure

that inflation expectations do not rise dangerously?

This subject has been studied extensively from

various angles: the relationship between economic activity and inflation, the

famous Phillips curve, for example, covered in a <u>recent</u> article

here. The relationship between the quantity

of money and inflation has also been analysed extensively, for example here. To understand the effects of inflation, it is necessary to study in detail who holds money and why, which we do here.

The work of Stephanie Kelton and the MMT economists

carefully avoids citing the work of other approaches in order to foster the

appearance of a new school of economic thought. At this point, however, that is

not the case. Stephanie Kelton's book is a good introduction for those who want

to learn about the macroeconomic policy debate through topical issues from a

polemical angle. But MMT has to be criticized for its relative macroeconomic

naivety and empirical weakness.

The second revendication of the MMT authors is the

promotion of a job guarantee for all employees. This second aspect is

independent of the macroeconomic management of aggregate demand and the

financing of the public deficit. It concerns the residual part of

underemployment that exists in the business cycle. The proposal set forth by

Pvalina Tcherneva is simple: it consists of proposing an additional tool, an

offer of public jobs paid at least at the minimum wage (which Pvalina Tcherneva

wants to increase to \$15 for the United States). These jobs would not be

compulsory, but would constitute a universal right for the whole population. They

would be linked to training, accreditations and apprenticeships, with the goal

being that when those employed in these jobs leave they should be suited to

find a job in the private sector. According to the author, these jobs are not

intended to compete either with public employment with identified objectives or

with private employment, which responds to a solvent demand.

The French reader will find these jobs familiar:

they could be subsidized jobs in the non-market sector, which we know can boost

the returns on employment, when the qualification achieved is effective, as is

shown in <u>evaluations</u>. The proposal is to make the number of such jobs

endogenous through the demand of workers over the cycle. While a deep-going reform

of the training and apprenticeship system is necessary, the proposal of a

counter-cyclical use of this type of job is interesting and already in partial use.

Paradoxically, perhaps, the interest is in thinking not an opposition to the market economy, but a policy of stabilization, which

gives rise to radical criticism of MMT! The cyclical employment deficit

is compensated for either by vigorous and potentially inflationary management

of aggregate demand or by a policy of generating public jobs. These Keynesian

policies are developed within the so-called <u>post-Keynesian</u> approach, which is one of 50 shades of Keynesianism (neo-Keynesian, historical Keynesian, post-Keynesian, circuitist, etc.).

MMT, post-Keynesianism, and Joe Biden's new economic policy

We are witnessing a profound change in US economic policy with plans for investment stimulus packages, higher taxes on

corporations and wealthier households, and a plan to increase

the federal

minimum wage, all with an accommodating central bank that seems to have little

concern about short-term inflationary pressures. These developments are in line

with the MMT recommendations (without taking up all the recommendations). One legitimate

question is to identify the role of this school of thought in these

developments. This can only be answered imperfectly, as the mysteries of

economic policy are so obscure, sometimes for the decision-makers themselves.

The MMT proposals were first taken up by Bernie Sanders, who leads the left

wing of the Democratic Party and whose economic adviser for the 2016 campaign

was Stephanie Kelton. As a result, the proposals have become part of the

American economic debate.

However, one can trace a completely different

intellectual genealogy of the change in US economic policy, from either the

neo-Keynesian or Keynesian stream, and this seems to me to be more realistic.

The work of Paul <u>Krugman</u> on the liquidity trap in Japan, of Lawrence <u>Summers</u> on secular stagnation, and of Olivier <u>Blanchard</u> on the role of multipliers (among many others) have for several years now led to developments within the IMF and the OECD in a much

more Keynesian direction. These developments are independent of MMT, which

presents fewer empirical proposals than some of the work cited here. Thus,

Biden's economic turn seems to me to be much more imbued with the pragmatic experience of the real world than with a new "alternative" body of theory. What

is described as pragmatism is in fact above all an empirical approach to

economic mechanisms, in a context of low interest rates that give <u>states</u> a <u>new capacity for debt</u>.

European lessons?

To conclude, what are the lessons for Europe of MMT

(and the Keynesian turn in US policy)? The expansionary use of fiscal policy

and the monetary financing of public deficits can of course take place only at

the level of the euro area, as it is the central banks of the Eurosystem that

have the monopoly on issuing money. The problem therefore is not so much

economic as political. The different economic situations in the euro area are

giving rise to different requirements for a recovery. Germany's economy is

stimulated by strong external demand due to a favourable internal exchange

rate. Germany's public debt is expected to be around 65% in the coming

quarters. The Italian economy is experiencing weak growth and a public debt of

160%. More than any theoretical debate, it is this economic and political

divergence that is paralysing Europe. The judicious use of European recovery packages

can bring about re-convergence and job creation, but that is another matter.