

Can the Economy in Modern Society Work Without Polluting the Environment with Our Growing Waste?

Hans-Peter Plag Old Dominion University Norfolk, VA, USA



Can the Economy in Modern Society Work Without Polluting the Environment with Our Growing Waste?

Prologue: Our perception depends on the distance we have ...



Hans-Peter Plag **Old Dominion University** Norfolk, VA, USA



What is the Purpose of Economy in the Planetary Life-Support System?



What is the Purpose of Economy in the Planetary Life-Support System?



What is the Purpose of Economy in the Planetary Life-Support System? Physiology of the Planetary Life-Support System: Homeostasis





What is the Purpose of Economy in the Planetary Life-Support System? Physiology of the Planetary Life-Support System: Homeostasis Life-Support System for very many species forming a complex web of life



What is the Purpose of Economy in the Planetary Life-Support System? Physiology of the Planetary Life-Support System: Homeostasis Life-Support System for very many species forming a complex web of life Global Essential Variable: Energy Imbalance: Incoming Energy minus Outgoing Energy



What is the Purpose of Economy in the Planetary Life-Support System? Physiology of the Planetary Life-Support System: Homeostasis Life-Support System for very many species forming a complex web of life Global Essential Variable: Energy Imbalance: Incoming Energy minus Outgoing Energy "Healthy Life-Support System":

Earth's Energy Imbalance (EEI) due to photosynthesis on the order of 10⁻¹⁰ to 10⁻⁹





What is the Purpose of Economy in the Planetary Life-Support System? Physiology of the Planetary Life-Support System: Homeostasis Life-Support System for very many species forming a complex web of life Global Essential Variable: Energy Imbalance: Incoming Energy minus Outgoing Energy "Healthy Life-Support System": Earth's Energy Imbalance (EEI) due to photosynthesis on the order of 10⁻¹⁰ to 10⁻⁹

Imbalance today: 300-320 TW, i.e., on the order of 3x10-3







(e.g., Stephens et al., 2012; Trenberth et al., 2014, Cheng et al., 2016)

What is the Purpose of Economy in the Planetary Life-Support System? Physiology of the Planetary Life-Support System: Homeostasis Life-Support System for very many species forming a complex web of life Global Essential Variable: Energy Imbalance: Incoming Energy minus Outgoing Energy "Healthy Life-Support System": Earth's Energy Imbalance (EEI) due to photosynthesis on the order of 10⁻¹⁰ to 10⁻⁹

Imbalance today: 300-320 TW, i.e., on the order of 3x10-3

Why did the Earth's energy imbalance increased so dramatically?





(e.g., Stephens et al., 2012; Trenberth et al., 2014, Cheng et al., 2016)

Is Earth on the edge?



٠

Is Earth on the edge?



Is humanity as a global species on the edge?



Is Earth on the edge?





Is humanity as a global species on the edge?

Is Earth on the edge?





Is humanity as a global species on the edge?

Toby Ord: The Precipice





"A powerfully argued book that alerts us to what is perhaps the most important — and yet also most neglected — problem we will ever face."
— P E T E R S I N G E R, author of Animal Liberation and The Life You Can Save

тне Р R E C I P I C E

EXISTENTIAL RISK AND

THE FUTURE OF HUMANITY



<u>Asteroids & Comets</u>
 <u>Supervolcanic Eruptions</u>
 <u>Stellar Explosions</u>
 <u>Other Natural Risks</u>
 <u>The Total Natural Risk</u>

<u>Anthropogenic Risks</u>
 <u>Nuclear Weapons</u>
 <u>Climate Change</u>
 <u>Environmental Damage</u>

<u>5. Future Risks</u>
 <u>Pandemics</u>
 <u>Unaligned Artificial Intelligence</u>
 <u>Dystopian Scenarios</u>
 Other Risks

PART THREE: THE PATH FORWARD

- 6. The Risk Landscape Quantifying the Risks Combining and Comparing Risks Risk Factors Which Risks? Safeguarding Humanity Grand Strategy for Humanity **Risks Without Precedent** International Coordination <u>Technological Progress</u>
 - **Research on Existential Risk**

What You Can Do

8. Our Potential

Duration <u>Scale</u> <u>Quality</u> <u>Choices</u>

"A powerfully argued book that alerts us to what is perhaps the most important - and yet also most neglected - problem we will ever face." -PETER SINGER, author of Animal Liberation and The Life You Can Save

ТНЕ PRECIPICE

EXISTENTIAL RISK AND

THE FUTURE OF HUMANITY

TOBY ORD

3. Natural Risks Asteroids & Comets Supervolcanic Eruptions Stellar Explosions Other Natural Risks The Total Natural Risk Anthropogenic Risks Nuclear Weapons

<u>Climate Change</u>

Environmental Damage

5. Future Risks

Pandemics

The human race's prospects of survival were considerably better when we were \underline{S} defenceless against tigers than they are today, when we have become defenceless against ourselves. —Arnold Toynbee

PART THREE: THE PATH FORWARD

Unaligned Artificial Intelligence topian Scenarios

- 6. The Risk Landscape Quantifying the Risks Combining and Comparing Risks Risk Factors Which Risks?
 - Safeguarding Humanity Grand Strategy for Humanity **Risks Without Precedent** International Coordination Technological Progress Research on Existential Risk What You Can Do
- 8. Our Potential
 - Duration Scale Quality
 - Choices

"A powerfully argued book that alerts us to what is perhaps the most important — and yet also most neglected — problem we will ever face." -PETER SINGER, author of Animal Liberation and The Life You Can Save

ТНЕ PRECIPICE

EXISTENTIAL RISK AND

THE FUTURE OF HUMANITY

TOBY ORD

3. Natural Risks Asteroids & Comets Supervolcanic Eruptions Stellar Explosions Other Natural Risks The Total Natural Risk Anthropogenic Risks Nuclear Weapons

Climate Change

Environmental Damage

Future Risks

Pandemics

Unaligned Artificial Intelligence

The human race's prospects of survival were considerably better when we were sdefenceless against tigers than they are today, when we have become defenceless against ourselves. —Arnold Toynbee

PART THREE: THE PATH FORWARD

topian Scenarios

6. The Risk Landscape

Quantifying the Risks

Combining and Comparing Risks

Risk Factors

Which Risks?

afeguarding Humanity Grand Strategy for Humanity **Risks Without Precedent** International Coordination Technological Progress Research or Existential Risk What You C n Do

GRAND STRATEGY FOR HUMANITY

- 1. Reaching Existential Security
- 2. The Long Reflection
- 3. Achieving Our Potential



Can the Economy in Modern Society Work Without Polluting the Environment with Our Growing Waste?

- The Purpose of Economy
- The Syndrome of Modern Global Change

- The Therapy: Changing the Offical Purpose of Economy

 The Diagnosis: Creating Human Wealth without Regard for Natural Wealth The Prognosis: Running out of Resources while Polluting the Environment

> Hans-Peter Plag **Old Dominion University** Norfolk, VA, USA



Can the Economy in Modern Society Work Without Polluting the Environment with Our Growing Waste?

- The Purpose of Economy
- The Syndrome of Modern Global Change

- The Therapy: Changing the Offical Purpose of Economy

 The Diagnosis: Creating Human Wealth without Regard for Natural Wealth The Prognosis: Running out of Resources while Polluting the Environment

> Hans-Peter Plag **Old Dominion University** Norfolk, VA, USA



The Purpose of Economy

An Inquiry into the Nature and Causes of the Wealth of Nations

ADAM SMITH

PUBLIC DOMAIN BOOK

- Purpose of economy is to increase human wealth; - Earth and its natural wealth is basically infinite. Smith (1776)

Published in 1776





Role of Mainstream "Official" Economic Model For almost a century, the consumption of products has been the dominant paradigm and mindset.

John Maynard Keynes ("The General Theory of Employment, Interest and Money", 1936): "I should support at the same time all sorts of policies for increasing the propensity to consume. For it is unlikely that full employment can be maintained, whatever we may do about investment, with the existing propensity to consume."

Victor Lebow (1955): "Our enormously productive economy ... demands that we make consumption our way of life, that we convert the buying and use of goods into rituals, that we seek our spiritual satisfaction, our ego satisfaction, in consumption ... we need things consumed, burned up, replaced and discarded at an ever-accelerating rate."



Role of Mainstream "Official" Economic Model For almost a century, the consumption of products has been the dominant paradigm and mindset.

John Maynard Keynes ("The General Theory of Employment, Interest and Money", 1936): "I should support at the same time all sorts of policies for increasing the propensity to consume. For it is unlikely that full employment can be maintained, whatever we may do about investment, with the existing propensity to consume."

Victor Lebow (1955): "Our enormously productive economy ... demands that we make consumption our way of life, that we convert the buying and use of goods into rituals, that we seek our spiritual satisfaction, our ego satisfaction, in consumption ... we need things consumed, burned up, replaced and discarded at an ever-accelerating rate."

In 1970, Milton Friedman argued that businesses' sole purpose is to generate profit for shareholders.

This led to globalization ...



Moral consequences of economic growth:

"Benjamin M. Friedman '66, Jf '71, Ph.D. '71, Maier professor of political economy, now fills in this gap:

he makes a powerful argument that—politically and sociologically—modern society is a bicycle, with economic growth being the forward momentum that keeps the wheels spinning.

As long as the wheels of a bicycle are spinning rapidly, it is a very stable vehicle indeed.

But, he argues, when the wheels stop—even as the result of economic stagnation, rather than a downturn or a depression - political democracy, individual liberty, and social tolerance are then greatly at risk even in countries where the absolute level of material prosperity remains high."

Delong (2006)



The Purpose of Economy

- Purpose of economy is to increase human wealth; - Earth and its natural wealth is basically infinite. Smith (1776)





The Purpose of Economy



Purpose of economy is to increase human wealth;
 Earth and its natural wealth is basically infinite.
 Smith (1776)

"Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs". *WCED (1987)*

Published in 1987



Purpose of a System



Stafford Beer 1926 - 2002



Purpose of a System



The Purpose of a System Is What It Does - POSIWID

Stafford Beer 1926 - 2002



Purpose of a System



The Purpose of a System Is What It Does - POSIWID

Stafford Beer 1926 - 2002

- This is the *de facto* purpose.
- Humans often attribute an "official" purpose to a system that is not aligned to the *de facto* purpose.



Purpose of a System



The Purpose of a System Is What It Does - POSIWID

This is the *de facto* purpose.

Humans often attribute an "official" purpose to a system that is not aligned to the *de facto* purpose.

Beer (2001): "According to the cybernetician the purpose of a system is what it does. This is a basic dictum. It stands for bald fact, which makes a better starting point in seeking understanding than the familiar attributions of good intention, prejudices about expectations, moral judgment or sheer ignorance of circumstances."

Stafford Beer 1926 - 2002





Purpose of a System



Stafford Beer 1926 - 2002

Among others: President of the World Organization of Systems and Cybernetics

The Purpose of a System Is What It Does - POSIWID

This is the *de facto* purpose.

Humans often attribute an "official" purpose to a system that is not aligned to the *de facto* purpose.

Beer (2001): "According to the cybernetician the purpose of a system is what it does. This is a basic dictum. It stands for bald fact, which makes a better starting point in seeking understanding than the familiar attributions of good intention, prejudices about expectations, moral judgment or sheer ignorance of circumstances."

Questions to ask: What does economy?





Purpose of a System



Stafford Beer 1926 - 2002

Among others: President of the World Organization of Systems and Cybernetics

The Purpose of a System Is What It Does - POSIWID

This is the *de facto* purpose.

Humans often attribute an "official" purpose to a system that is not aligned to the *de facto* purpose.

Beer (2001): "According to the cybernetician the purpose of a system is what it does. This is a basic dictum. It stands for bald fact, which makes a better starting point in seeking understanding than the familiar attributions of good intention, prejudices about expectations, moral judgment or sheer ignorance of circumstances."

Questions to ask: What does economy?

What did economy throughout human history?





Purpose of a System



Stafford Beer 1926 - 2002

Among others: President of the World Organization of Systems and Cybernetics

The Purpose of a System Is What It Does - POSIWID

This is the *de facto* purpose.

Humans often attribute an "official" purpose to a system that is not aligned to the *de facto* purpose.

Beer (2001): "According to the cybernetician the purpose of a system is what it does. This is a basic dictum. It stands for bald fact, which makes a better starting point in seeking understanding than the familiar attributions of good intention, prejudices about expectations, moral judgment or sheer ignorance of circumstances."

Questions to ask: What does economy?

What did economy throughout human history?

What does economy for non-human animals?













Environment (Earth's) Life-Support System

Community

Meeting the needs: **–** food+water habitat safety - health




Environment (Earth's) Life-Support System

Community

Meeting the needs: – food+water – habitat – safety – health





Environment (Earth's) Life-Support System

Conditions:

weather, climateland coverecosystems

Community

Meeting the needs: – food+water – habitat – safety – health





Environment (Earth's) Life-Support System

Conditions:

weather, climateland coverecosystems

Community

Meeting the needs: – food+water – habitat – safety – health

Hazards





Returns





Returns





Returns

















Ethical, Social, Economic Rules





Ethical, Social, Economic Rules

Environment (Earth's) Life-Support System

Conditions:

- weather, climate - land cover ecosystems

Community

Meeting the needs: food+water – habitat

Hazards

Returns

Purpose of (ethics, social norms, and) Economy: To meet the needs of the present while safeguarding the Earth's life-support system on which the welfare of current and future generations depends









Larth's Life Support System

Life-Support System for many species





Earth's Life Support System

Life-Support System for many species

Everything is about flows

LIFE SUPPORT SYSTEM

FLOWS

SOCIETY





th's Life Support System

Limitations in the flows between a community and its lifesupport system limit the growth of the community

Life-Support System for many species

Everything is about flows

LIFE SUPPORT SYSTEM

FLOWS

SOCIETY





ife Support System

Limitations in the flows between a community and its lifesupport system limit the growth of the community

Life-Support System for many species







is Life Support System

Flows have accelerated in the last 200 years

support system limit the growth of the community

Life-Support System for many species For Homo sapiens, the flows are regulated by ethical, social, and - recently economic rules







Key Points

Purpose of Economy

The *de facto* purpose of economy is to meet the needs of the present while safeguarding the Earth's life-support system, on which the welfare of all current and future generation depends. The current "official" purpose of economy is to create human wealth, and this official purpose is in conflict with the de facto purpose.





Can the Economy in Modern Society Work Without Polluting the Environment with Our Growing Waste?

- The Purpose of Economy
- The Syndrome of Modern Global Change
- The Therapy: Changing the Offical Purpose of Economy

 The Diagnosis: Creating Human Wealth without Regard for Natural Wealth The Prognosis: Running out of Resources while Polluting the Environment

> Hans-Peter Plag **Old Dominion University** Norfolk, VA, USA



Syndrome of Modern Global Change









Normalcy Bias: Climate variations are small and sea level is stable — a result of the Holocene



Global Temperature Changes



Normalcy Bias: Climate variations are small and sea level is stable — a result of the Holocene Global Sea Level Changes



Global Temperature Changes



With stable climate and sea level, the Holocene was a safe operating space for humanity.

Normalcy Bias: Climate variations are small and sea level is stable — a result of the Holocene Global Sea Level Changes



Global Temperature Changes



With stable climate and sea level, the Holocene was a safe operating space for humanity.

Normalcy Bias: Climate variations are small and sea level is stable — a result of the Holocene Global Sea Level Changes Settlements in river deltas Holocene--> Santa Catarina Rio de Janiero + Senegal Malacca Straits upper bound Australia Jamaica Tahiti Huon Peninsula -Barbados lower bound -Sunda/Vietnam Shelf + 24 20 18 Thousands of Years Ago



The Holocene was a "safe operating space for humanity"







The Holocene was a "safe operating space for humanity"











The Holocene was a "safe operating space for humanity"







The Holocene was a "safe operating space for humanity"









The Holocene was a "safe operating space for humanity"







Homo sapiens and Earth

Human environment 300 million tons of humans and 700 million tons of domesticated animals

400 million domesticated dogs 600 million domesticated cats 1.5 billion cows 20 billion chicken

81% of Earth's surface changed significantly by humans

Earth's Energy Imbalance increased by roughly 10,000,000 times above pre-human values

Non-Human environment 100 million tons of wild animals (more than 2 kg)

200,000 wolfs 40,000 lions 900,000 African buffalo 50 million penguins

5% of Earth surface still untouched



Modern climate change is a symptom in the syndrome of Modern Global Change, not the cause.



However, modern climate change is increasingly causing cascading changes, thus extending the syndrome of modern global change

Modern climate change is a symptom in the syndrome of Modern Global Change, not the cause.



Earth's Energy Imbalance


Earth's Energy Imbalance





Earth's Energy Imbalance



Total energy storage in 200 Myrs: Order 100-1000 ZetaJoules



Earth's Energy Imbalance



Total energy storage in 200 Myrs: Order 100-1000 ZetaJoules



Total energy storage per century: Order 1000 ZetaJoules





Earth's Energy Imbalance

The Earth's Energy Imbalance increased by a factor of 10⁶ to 10⁷!



Imbalance on the order of 10⁻¹⁰-10⁻⁹ Last 200 Million years

Total energy storage in 200 Myrs: Order 100-1000 ZetaJoules



Total energy storage per century: Order 1000 ZetaJoules







Earth's Energy Imbalance

- Long-term due to photosynthesis: 10-100 MegaWatt
- Today: 300-320 TeraWatt





Earth's Energy Imbalance





Earth's Energy Imbalance







Earth's Energy Imbalance





Earth's Energy Imbalance





Earth's Energy Imbalance

- Long-term due to photosynthesis: 10-100 MegaWatt
- Today: 300-320 TeraWatt

The Earth system is storing far more heat (energy) than what the rising air temperature indicates.

200

Without Ocean, the global mean air temperature would already be 55°C (135F), not 18°C (64F)



SOURCE: IPCC Fifth Assessment Synthesis Report. GRAPHIC: Patterson Clark - The Washington Post. Published Nov. 2, 2014.



content data); NOAA (CO₂ data)





Extreme weather-related disasters







Hurricane Dorian September 1, 2019

Cyclone Idai, March 15, 2019









Extreme weather-related disasters







Hurricane Dorian September 1, 2019

Cyclone Idai, March 15, 2019

Cyclone Kenneth, April 22, 2019



- Life-threatening
- flooding
- Destructive winds

Anthropocene or Pyrocene?





Increase in Wildfires

Australia bushfires live / NSW and Victoria survey damage as fires merge to form new 'megablaze'



Environmental investigations Bushfires countless species to extinction

Millions of animals have been killed in the fires but the impact on flora and fauna is more grim even than individual deaths



The habitat of the endangered southern brown bandicoot has been obliterated by fire on Kangaroo Island. It's one of many Australian species whose survival has been further threatened by this summer's bushfires. Photograph: Simon Cherriman/WWF Australia

'Silent death': Australia's bushfires push

Environmental investigations Greenhouse gas emissions

Australia's bushfires have emitted 250m tonnes of CO2, almost half of country's annual emissions

Exclusive: forest regrowth can reabsorb emissions from fires but scientists fear natural carbon 'sinks' have been compromised



The NSW fires emitted about 195m tonnes of CO2 since 1 August, with Queensland's bushfires adding 55m. tonnes, almost half of Australia's annual emissions. Photograph: Lauren Dauphin/Nasa Earth Observatory/AFP via Getty





Increase in Wildfires

Australia bushfires live / NSW and Victoria survey damage as fires merge to form new 'megablaze'



Environmental investigations Bushfires countless species to extinction

Millions of animals have been killed in the fires but the impact on flora and fauna is more grim even than individual deaths



The habitat of the endangered southern brown bandicoot has been obliterated by fire on Kangaroo Island. It's one of many Australian species whose survival has been further threatened by this summer's bushfires. Photograph: Simon Cherriman/WWF Australia

Anthropocene or Pyrocene?

'Silent death': Australia's bushfires push

Environmental investigations Greenhouse gas emissions

Australia's bushfires have emitted 250m tonnes of CO2, almost half of country's annual emissions

Exclusive: forest regrowth can reabsorb emissions from fires but scientists fear natural carbon 'sinks' have been compromised



The NSW fires emitted about 195m tonnes of CO2 since 1 August, with Queensland's bushfires adding 55m. tonnes, almost half of Australia's annual emissions. Photograph: Lauren Dauphin/Nasa Earth Observatory/AFP via Getty





Migration Causing Massive Harm



NG STAFF

SOURCES: MISSING MIGRANTS PROJECT, INTERNATIONAL ORGANIZATION FOR MIGRATION; UNHOR; I-MAP; REGIONAL MIXED MIGRATION SECRETARIAT









The Evolution of Key Environmental Factors













The Evolution of Key Environmental Factors







The Evolution of Key Environmental Factors



Holocene: Stability

20th and 21st Century: Change, imbalance

> Future: Uncertainty





Our economy depends on increasing flows:



Our economy depends on increasing flows:







Our economy depends on increasing flows



S:	In 2008, people around the world used 68 billion tons of materials, including
	metals and minerals, fossil fuels, and biomass. That is an average of 10 tons per person— or 27 kilograms each and every day. That same year, humanity used the biocapacity of 1.5 planets, consuming far beyond what the Earth can sustainably provide. <i>Assadourian, 201</i>
2020	





Our economy depends on increasing flows:



2020

In 2008, people around the world used 68 billion tons of materials, including metals and minerals, fossil fuels, and biomass. That is an average of 10 tons per person— or 27 kilograms each and every day. That same year, humanity used the biocapacity of 1.5 planets, consuming far beyond what the Earth can sustainably provide.

Assadourian, 2013

The urban population in the developing world will double by 2030. The implications are staggering. One is that we have 20 years to build as much urban housing as was built in the past 6,000. Reinhard Goethert, School of Architecture and Planning, MIT, 2010.









The Holocene was a "safe operating space for humanity"







A LIFETIME OF PLASTIC

The first plastics made from fossil fuels are just over a century old. They came into widespread use after World War II and are found today in everything from cars to medical devices to food packaging. Their useful lifetime varies. Once disposed of, they break down into smaller fragments that linger for centuries.

Growth in Asia

As the economies in Asia grow, so does demand for consumer products—and plastics. Half the world's plastics are made there, 29 percent in China.



JASON TREAT AND RYAN WILLIAMS, NGM STAFF SOURCE: ROLAND GEYER, UNIVERSITY OF CALIFORNIA, SANTA BARBARA - Total 448 million tons produced in 2015

Other 52 million includes health care and agriculture

5 years The average time plastics are used before they're discarded.

Building and construction 72 million

Industrial machinery 3 million 20 years

Transportation 30 million 13 years

Electrical 19 million 8 years

Textiles 65 million 5 years

Consumer products 46 million 3 years

Packaging 161 million Less than six months

The largest market for plastics today is for packaging materials. That trash now accounts for nearly half of all plastic waste generated globally; most of it never gets recycled or incinerated.

2010 2015

400

2008 recession

https://www.nationalgeographic.com/magazine/2018/06/plastic-planet-waste-pollution-trash-crisis/

35 years



A LIFETIME OF PLASTIC

The first plastics made from fossil fuels are just over a century old. They came into widespread use after World War II and are found today in everything from cars to medical devices to food packaging. Their useful lifetime varies. Once disposed of, they break down into smaller fragments that linger for centuries.

400 million tons (Mt)

Growth in Asia

As the economies in Asia grow, so does demand for consumer products—and plastics. Half the world's plastics are made there, 29 percent in China.

2008 recession

400



Total 448 million tons produced in 2015

Other 52 million includes health care and agriculture

5 years The average time plastics are used before they're discarded.

Building and construction 72 million

Industrial machinery 3 million 20 years

Transportation 30 million 13 years

Electrical 19 million 8 years

Textiles 65 million 5 years

Consumer products 46 million 3 years

Packaging 161 million Less than six months

The largest market for plastics today is for packaging materials. That trash now accounts for nearly half of all plastic waste generated globally; most of it never gets recycled or incinerated.

2010 2015

https://www.nationalgeographic.com/magazine/2018/06/plastic-planet-waste-pollution-trash-crisis/

35 years



A LIFETIME OF PLASTIC

The first plastics made from fossil fuels are just over a century old. They came into widespread use after World War II and are found today in everything from cars to medical devices to food packaging. Their useful lifetime varies. Once disposed of, they break down into smaller fragments that linger for centuries.

400 million tons (Mt)

Growth in Asia

As the economies in Asia grow, so does demand for consumer products—and plastics. Half the world's plastics are made there, 29 percent in China.

2008 recession

400



Total 448 million tons produced in 2015

Other 52 million includes health care and agriculture

5 years The average time plastics are used before they're discarded.

Building and construction 72 million

Industrial machinery 3 million 20 years

Transportation 30 million 13 years

Electrical 19 million 8 years

Textiles 65 million 5 years

Consumer products 46 million 3 years

Packaging 161 million Less than six months

The largest market for plastics today is for packaging materials. That trash now accounts for nearly half of all plastic waste generated globally; most of it never gets recycled or incinerated.

2010 2015

https://www.nationalgeographic.com/magazine/2018/06/plastic-planet-waste-pollution-trash-crisis/

35 years

448 Mt in 2015



A LIFETIME OF PLASTIC

The first plastics made from fossil fuels are just over a century old. They came into widespread use after World War II and are found today in everything from cars to medical devices to food packaging. Their useful lifetime varies. Once disposed of, they break down into smaller fragments that linger for centuries.

400 million tons (Mt)

Growth in Asia

As the economies in Asia grow, so does demand for consumer products-and plastics. Half the world's plastics are made there, 29 percent in China.

2008 recession

400



Total 448 million tons produced in 2015

Other

52 million

includes health care and agriculture

5 years < The average time plastics are</p> used before they're discarded.

Building and construction 72 million

35 years

Industrial machinery 3 million 20 years

Transportation 30 million 13 years

Electrical 19 million 8 years

Textiles 65 million 5 years

Consumer products 46 million 3 years

Packaging 161 million Less than six months

The largest market for plastics today is for packaging materials. That trash now accounts for nearly half of all plastic waste generated globally; most of it never gets recycled or incinerated.

2010 2015

https://www.nationalgeographic.com/magazine/2018/06/plastic-planet-waste-pollution-trash-crisis/



5 years

A LIFETIME OF PLASTIC

The first plastics made from fossil fuels are just over a century old. They came into widespread use after World War II and are found today in everything from cars to medical devices to food packaging. Their useful lifetime varies. Once disposed of, they break down into smaller fragments that linger for centuries.

400 million tons (Mt)

Growth in Asia

As the economies in Asia grow, so does demand for consumer products—and plastics. Half the world's plastics are made there, 29 percent in China.

2008 recession

400



— Total 448 million tons produced in 2015		
Other 52 million includes health care and agriculture	448 N	1t in 20
S2 million includes health care and agriculture 5 years The average time plastics used thete fore they're discard Building and contraction 72 million Industrial machinery 3 million 13 years Electrical 19 million 13 years Electrical 19 million 5 years Consumer products 46 million 3 years Packaging 161 million Less than six	Average Average 5 5 5 5 5 5 5 5 5 5 5 5 5	ge usetin years 72 Mt, 3 3 Mt, 2 30 Mt, 1 19 Mt, 8 65 Mt, 5 46 Mt, 3 161 Mt, <
The largest market for plastics today is for packaging materials. That trash now accounts for nearly half of all plastic waste generated globally; most of it never gets recycled or incinerated.		

2010 2015



A LIFETIME OF PLASTIC

The first plastics made from fossil fuels are just over a century old. They came into widespread use after World War II and are found today in everything from cars to medical devices to food packaging. Their useful lifetime varies. Once disposed of, they break down into smaller fragments that linger for centuries.

400 million tons (Mt)

Growth in Asia

As the economies in Asia grow, so does demand for consumer products-and plastics. Half the world's plastics are made there, 29 percent in China.

2008 recession



	- Total 448 million tons produced in 2015		
400	Other 52 million includes health care and agriculture 5 years < The average time plastics	448 Mt in 2 are	0
sion↓	Building and contraction 72 million Industrial machinery 3 million	Average uset 5 years 5 years	in
	Transportation 30 million 13 years Electrical 19 million 8 years Textiles 65 million 5 years	Build.+Const.: 72 Mt, Industrial mach.: 3 Mt, Transportation: 30 Mt, Electrical: 19 Mt, Textiles: 65 Mt, Consum. prod.: 46 Mt, Packaging: 161 Mt,	, 3 , 2 , 1 , 2 , 3 , 4
	Consumer products 46 million 3 years Packaging 161 million Less than six The largest market for plantics today is		
2010 201	accounts for nearly half of all plastic waste generated globally; most of it never gets recycled or incinerated.	161Mt < 6 mc	or
	1		







A LIFETIME OF PLASTIC

The first plastics made from fossil fuels are just over a century old. They came into widespread use after World War II and are found today in everything from cars to medical devices to food packaging. Their useful lifetime varies. Once disposed of, they break down into smaller fragments that linger for centuries.

400 million tons (Mt)

Growth in Asia

As the economies in Asia grow, so does demand for consumer products-and plastics. Half the world's plastics are made there, 29 percent in China.

2008 recession

300

200

Global plastic production by industry in millions of tons

Legacy of World War II

Shortages of natural materials during the war led to a search for synthetic alternatives-and to an exponential surge in plastic production that continues today.

1973 oil crisis

LIFETIMES: 100 to 5000 years

JASON TREAT AND RYAN WILLIAMS, NGM STAFF SOURCE: ROLAND GEYER, UNIVERSITY OF CALIFORNIA, SANTA BARBARA

2000 1960 1980 1990 1950 1970

100

	 – Total 448 million tons produced in 2015 		
400	Other 52 million includes health care and agriculture 5 years < The average time plastics	448 M1 are	t in 20
sion	Building and contraction 72 million	Average 5 years	usetin ears
	Industrial machinery 3 million		
	Transportation 30 million 13 years	Build.+Const.: Industrial mach.:	72 Mt, 3 3 Mt, 2
	Electrical 19 million 8 years	Transportation: Electrical: Textiles:	30 Mt, 1 19 Mt, 8 65 Mt, 5
	Textiles 65 million 5 years	Consum. prod.: Packaging: 1	46 Mt, 3 61 Mt, <
	Consumer products 46 million 3 years		
	Packaging 161 million Less than six The largest market too betics to day is		
	for packaging materials. That trash non- accounts for nearly half of all plastic waste generated globally; most of it never gets recycled or incinerated.	161Mt <	6 mor
2010 201	5		







A LIFETIME OF PLASTIC

The first plastics made from fossil fuels are just over a century old. They came into widespread

400 million tons (Mt)

Growth in Asia

As the economies in Asia grow, so does demand for consumer products-and plastics. Half the world's plastics are made there, 29 percent in China.

2008 reces

300

200

use after Worl Production contributes as much and are found today in everything from cars to medical devices to food packaging. Their useful lifetime varies. Once disposed of, they break down into smaller fragments that linger for centuries.

Global plastic production by industry



Legacy of World War II

Shortages of natural materials during the war led to a search for synthetic alternatives-and to an exponential surge in plastic production that continues today.

1973 oil crisis

LIFETIMES: 100 to 5000 years

JASON TREAT AND RYAN WILLIAMS, NGM STAFF SOURCE: ROLAND GEYER, UNIVERSITY OF CALIFORNIA, SANTA BARBARA

2000 1960 1990 1980 1950 1970

100

	— Total 448 million tons produced in 2015	
	Other 52 million includes health care and agriculture	448 Mt in 20
400 ssion ↓	Building and contraction 72 million	are rded. Average usetin 5 years
	emission as 40 mi	llion cars
	Transportation 30 million 13 years Electrical 19 million 8 years Textiles 65 million 5 years Consumer products 66 million	Build.+Const.:72 Mt, 3Industrial mach.:3 Mt, 2Transportation:30 Mt, 1Electrical:19 Mt, 8Textiles:65 Mt, 5Consum. prod.:46 Mt, 5Packaging:161 Mt,
	Image: Structure of the largest market for plantics today is	
	for packaging materials. That trash non- accounts for nearly half of all plastic waste generated globally; most of it never gets recycled or incinerated.	I6IMt < 6 mor
2010/20	15	

2010 2013







What we Know: Plastic is produced a lot b) All Others Furniture & Industrial a) Furnishings Machinery 2% 1% 2% Electrical/ Electronic Transportation HDPE 2% Other 4% 16% thermoplastics, including PET 16% Packaging **Building &** 35% Construction LLDPE 17% Thermosets 13% 15% LDPE Exports 6% 17% Consumer & PVC Institutional 14% PP 20% PS 15%



Supplemental Figure 1. (a) Percent distribution of U.S. production of plastic resins in 2014. HDPE = High Density Polyethylene; LLDPE = Linear Low Density Polyethylene; LDPE = Low Density Polyethylene; PP = Polypropylene; PS = Polystyrene; PVC = Polyvinyl Chloride; PET = Polyethylene Terephthalate. (b) Percent distribution of U.S. resin sales and captive use of thermoplastics (all materials shown in top panel except thermosets) according to major markets in 2014. Source: American Chemistry Council (2015). From Lavender Law (2017)









POLYETHYLENE (PE)

POLYPROPYLENE (PP)

POLYVINYL CHLORIDE









POLYURETHANE (PU)



POLYSTYRENE (PS)







What we Know: Plastic is used by everybody for everything







POLYETHYLENE TEREPHTHALATE (PET)

BIODEGRADABLE PLASTICS

https://www.plasticgarbageproject.org/en/plastic-life


What we Know: Plastic is used by everybody for everything











'Everywhere we looked': trillions of microplastics found in San Francisco bay

Most comprehensive study to date finds plastic in sediment collected from bay and tributaries and digestive tracts of fish



▲ A plastic bottle floating in the ocean in the San Francisco bay. An estimated 7tn pieces of microplastics flow into the San Francisco bay via stormwater drains. Photograph: Sebastian Kennerknecht/Alamy

https://www.theguardian.com/environment/2019/oct/04/san-francisco-microplastics-study-bay



Rivers as a source for marine litter





The pathway by which plastic enters the world's oceans

Estimates of global plastics entering the oceans from land-based sources in 2010 based on the pathway from primary production through to marine plastic inputs.

Global primary plastic production: 270 million tonnes per year



Source: based on Jambeck et al. (2015) and Eriksen et al. (2014). Icon graphics from Noun Project. Data is based on global estimates from Jambeck et al. (2015) based on plastic waste generation rates, coastal population sizes, and waste management practices by country This is a visualization from OurWorldinData.org, where you will find data and research on how the world is changing. Licensed under CC-BY-SA by the authors.

Mismanaged coastal plastic waste: 31.9 million tonnes per year

This is the annual sum of inadequately managed and littered plastic waste from coastal populations. Inadequately managed waste is that which is stored in open or insecure landfills (and therefore at risk of leakage or loss).



Plastic in surface waters: **10,000s to 100,000s tonnes** There is a wide range of estimates of the

quantity of plastics in surface waters. It remains unclear where the majority of plastic inputs end up - a large quantity might accumulate at greater depths or on the seafloor.



Our World

in Data



Plastic ocean input from top 20 rivers, 2015

Plastic input to the ocean from the top 20 polluting rivers across the world. Shown is the given river, its location, and estimated annual input of plastic to the oceans in tonnes.

Yangtze (China) Ganges (India, Bangladesh) Xi (China) Huangpu (China) Cross (Nigeria, Cameroon) Amazon (Brazil, Peru, Colombia, Ecuador) Brantas (Indonesia) Pasig (Philippines) Irrawaddy (Myanmar) Solo (Indonesia) Vekong (Thailand, Cambodia, Laos, China, Myanmar, Vietnam) Imo (Nigeria) Dong (China) Serayu (Indonesia) Magdalena (Colombia) Tamsui (Taiwan) Zhujiang (China)









U.S. Department of the Interior U.S. Geological Survey

It is Raining Plastic.

By Gregory Wetherbee,¹ Austin Baldwin,² James Ranville³

12222, Hydrologia Networks Branch, Darves, Colorado, 12223, Mathe Water Science Device, Bose, Italio, "Colorado School of Mines, Delater, Colorado

Overview

Atmospheric wet deposition samples were collected using the National Atmospheric Deposition Program/National Trends Network (NADP/NTN) at eight sites (see map) in the Colorado Front Range. Plastics were identified in more than 90 percent of the samples. The plastic materials were mostly fibers that were only visible with magnification, approximately 20-40 times (X). Fibers were present in a variety of colors; the most frequently observed color was blue followed by red>silver>purple>green> yellow>other colors. Plastic particles such as beads and shards were also observed with magnification. More plastic fibers were observed in samples from urban sites than from remote, mountainous sites. However, frequent observation of plastic fibers in washout samples from the remote site CO98 at Loch Vale in Rocky Mountain National Park (elevation 3,159 meters) suggests that wet deposition of plastic is ubiquitous and not just an urban condition.





Budy Are

Explanation of labels: COD6, site identification; 2-28-17, month-day-year; 40X, magnification; Red outline indicates Loch Vale samples.)

Data for washout particles collected at site COSB, Loch Vale, Rocky Mountain National Park.

[Bold values indicate casterly air mass back trajectories]

				Montified materials				ile .			
Site identifica- tion	Weekly sample collection date (month/deplycar)	Sample volume (miltiliters)	Estimated solids concen- tration (mg/L)	Mineral	Soil	Plant	Inters	Micro- plastic	Amor- pheus carbon	Notes	Back trajec- tory (degrees from moth)
					No plas	die powiti	vely identif	ed			
CO98	1/24/17	337.0	11.4	Yes	Yes	Yes	Pennibly	Possibly	Yes		227
CO98	2/14/17	346.4	1.1	Yes	Yes	Yes	Possibly	Possibly	Yes	Egg-shaped particle might be plastic	235
CO98	3/28/17	1,417.3	1.9	Yes	Yes	Yes	No	Possibly	Possibly	Possible blue fiber	150
C098	4/617	1,897.3	0.1	Yes	Yes	Yes	No	No	Possibly		160
CO98	5/16/17	881.7	4.5	Yes	Yes	Yes	Possibly	Possibly	Yes	Possible black plastic fiber	62
CO98	\$/23/17	2,856.3	1.0	Yes	Yes	Yes	Yes	No	Yes		62
CO98	7/18/17	320.9	3.8	Yes	Yes	Yes	Yes	No	Yes		281
CO98	7/25/17	1,522.5	0.7	Yes	Yes	Yes	Yes	Possibly	Yes		252
CO98	8/1/17	1,897.1	0.2	Yes	Yes	Yes	Yes	Possibly	Yes		213
CO98	8/8/17	2,366.3	0.6	Tes	Yes	Yes	Yes	Possibly	Yes		176
CO98	12/19/17	446.2	*2.2	Yes	No	Yes	No	No	Yes		260
Plastic identified											
CO98	1/3/2017	530.5	7.5	Yes	Yes	Yes	Yes	Yes	Yes	ikke fiber	225
C098	2/28/2017	1,381.2	2.3	Yes	Yes	Yes	No	Yes	Yes	Blue fiber	216
CO98	4/13/2017	918.7	6.1	Yes	Yes	Yes	Yes	Yes	Yes	Blue, group fibers, 2-3	240
CO98	4/25/2017	1,552.8	3.1	Yes	Yes	Yes	No	Yes	Yes	Blue churk	261
CO98	5/2/2017	1,533.7	0.1	Yes	Yes	Yes	Possibly	Yes	Yes	Blue fibers times 3	265
CO98	5/9/2017	857.3	5.3	Yes	Yes	Yes	No	Yes	Yes	Red fiber	265
CO98	5/30/2017	2,095.2	1.0	Yes	Yes	Yes	Pennibly	Yes	Yes	Blue fiber	265
CO98	6/6/2017	351.9	1.7	Yes	Yes	Yes	No	Yes	Yes	White, blue plastic	254
CO98	8/15/2017	2,951.0	0.1	Yes	Yes	Yes	Yes	Yes	Yes	Plastic filest	275
C098	8/29/2017	516.4	3.3	Yes	Yes	Yes	Yes	Yes	Yes	Plantic fiber	266

Sampling Network

The Network for Urban Atmospheric Nitrogen Chemistry (NUANC) is an NTN subnetwork of five sites in the Denver and Boulder, Colorado urban corridor. An additional urban site (CO84) is located outside Boulder, Colorado. Rural and remote montane NTN sites are nearby and form a southeast-trending transect of NTN sites with the NUANC.

Methods

NUANC samples were collected in plastic bag-lined buckets. Sites CO84, CO94, and CO98 used standard, unlined NTN buckets. The entire volumes of each sample submitted to the NADP Central Analytical Laboratory were filtered (0.45 micrometer, polyethersulfone) to obtain particulates assumed to be washed from the atmosphere (washout). The filters were dried, weighed, and manually analyzed with a binocular microscope fitted with a digital camera (see photomicrographs). Four deionized water rinses of the sampling system were analyzed as blanks. This study was not designed for collecting and analyzing samples for plastic particles. The results are unanticipated and opportune.

Results

General types of particles were classified in the observations (see table). Air mass back-trajectory analysis for site CO98 samples was completed using the HYSPLIT model for 24 hours prior to each sample collection at 500-, 750-, and 1,000-meter altitudes. (National Oceanic and Atmospheric Administration,

Open-File Report 2019-1048

Photomicrographs of plastics collected at the NUANC NTN subnetwork, Sugarloaf, and Loch Vale sites in Colorado



https://ready.arl.noaa.gov/HYSPLIT.php) Urban areas are southeast (approximately 140°) of site CO98, but plastic deposition was more positively identified for westerly storms than easterly storms. In the four blank samples, there was one small translucent fiber observed that might have been plastic. Translucent and white materials, which are the colors of the sampling apparatus, were disregarded in the analyses.

Discussion

The mass of plastic in even the most concentrated samples was not large enough to weigh or reliably estimate. Developing a routine capability to calculate plastic wet-deposition loads is not possible with current (2019) technology. Methods for more accurate estimation of plastic loads are needed.

Better quality control to limit cross contamination and methods for estimation of percent recovery of the plastic materials from NADP samples are needed. Retaining NADP filters for subsequent analysis would make a washout deposition network possible with very little added expense.

How these plastic materials are accumulating and being assimilated in the environment and biota is unclear. Moreover, the potential effects of these materials on biota is not understood.

Conclusions

It is raining plastic. Better methods for sampling, identification, and quantification of plastic deposition along with assessment of potential ecological effects are needed.

Any use of backs predice, or they remain in the publication is for their latter purposes only and does not imply endorse mention the the U.S. Desermant. This tippes fractingent was printed on an electronic global directly from digits from the second outpetition may write between electronic professional discound it and it benefative on the same global, and paper the change dire from to structure profession, therefore, and a paper from the profession may write the engine antimations in facility of the structure profession.

For sofe in U.S. Specingkof Larray, Marceller Devices, For 2008, Peters/Carlor, Dense, 20 8021, 1-68-429-0201 Eight the contable of https://doi.org/1010/00/0010448

EX.EX OF a state Mealth(arp/12202-0009488

Logenind station: Webwies, D., Beldeis, A., Savelle, J., 2016. University photo: U.S. Seeingkoll Lovery Open-Vechaper (2019) 2003. Interst control for Migna Fair any 2012 Enr. DOI: 10.1007/0012010.

https://pubs.usgs.gov/of/2019/1048/ofr20191048.pdf



Photomicrographs of

Explanation of labels: CO

Data for washout particles coll (hold values indicate castorly air a

50+

dent if ca-

100

CO98

CORK

0098

CO98

CO55

-CORK

0068

CORK

0098

CC98

Weekly sample

collection date

importh/day/yea

1/24/1 2/14/17

3/28/17

4/417

5/16/T \$/22/1

7/18/17

2/25/17

8/1/17

8/8/17

12/19/13



U.S. Department of the Interior **U.S. Geological Survey**

It is Raining Plastic.

By Gregory Wetherbee,¹ Austin Baldwin,² James Ranville³

1222, Hydrologia Networks (Franch, Derver, Colorado, 1223), Mathe Water Science Denter, Botes, Hathy, 1246-14 Mines, Solder, Colorado

Overview

Atmospheric wet deposition samples were collected using the National Atmospheric Deposition Program/National Trends Network (NADP/NTN) at eight sites (see map) in the Colorado Front Range. Plastics were identified in more than 90 percent of the samples. The plastic materials were mostly fibers that were only visible with magnification, approximately 20-40 times (X). Fibers were present in a variety of colors; the most frequently observed color was blue followed by red>silver>purple>green> yellow>other colors. Plastic particles such as beads and shards were also observed with magnification. More plastic fibers were observed in samples from urban sites than from remote, mountainous sites. However, frequent observation of plastic fibers in washout samples from the remote site CO98 at Loch Vale in Rocky Mountain National Park (elevation 3,159 meters) suggests that wet deposition of plastic is ubiquitous and not just an urban condition





Sampling Network

The Network for Urban Atmospheric Nitrogen Chemistry (NUANC) is an NTN subnetwork of five sites in the Denver and Boulder, Colorado urban corridor. An additional urban site (CO84) is located outside Boulder, Colorado. Rural and remote montane NTN sites are nearby and form a southeast-trending transect of NTN sites with the NUANC.

Methods

NUANC samples were collected in plastic bag-lined buckets. Sites CO84, CO94, and CO98 used standard, unlined NTN buckets. The entire volumes of each sample submitted to the NADP Central Analytical Laboratory were filtered (0.45 micrometer, polyethersulfone) to obtain particulates assumed to be washed from the atmosphere (washout). The filters were dried, weighed, and manually analyzed with a binocular microscope fitted with a digital camera (see photomicrographs). Four deionized water rinses of the sampling system were analyzed as blanks. This study was not designed for collecting and analyzing samples for plastic particles. The results are unanticipated and opportune.

Results

General types of particles were classified in the observations (see table). Air mass back-trajectory analysis for site CO98 samples was completed using the HYSPLIT model for 24 hours prior to each sample collection at 500-, 750-, and 1,000-meter altitudes. (National Oceanic and Atmospheric Administration,

It's raining plastic: microscopic fibers fall from the sky in Rocky Mountains



CO98	1/3/2017	– peri	neat	ıng t
CO98	2/28/3017	-		_
CO98	4/13/2017	918.7	6.1	Yes
C098	4/25/2017	1,552.8	3.1	Nes
CO98	5/2/2017	1,533.7	0.1	Yes
CO98	5/9/2017	857.1	5.3	Nes
CO98	5/30/2017	2,095.2	1.0	Yes
CO98	6/6/2017	357.9	1.7	Nes
CO98	8/15/2017	2,981.0	0.1	Yes
C098	8/29/2017	516.4	3.3	Nes

https://pubs.usgs.gov/of/2019/1048/ofr20191048.pdf

https://www.theguardian.com/us-news/2019/aug/12/raining-plastic-colorado-usgs-microplastics Discovery raises new questions about the amount of plastic waste Advertisement

permeating the air, water, and soil virtually everywhere on Earth

240 Yes Yes Yes Yes Yes illuc, green fibers, 2-3 Non-Yes No Yes. Yes Shee church 201 Possibly Yes Blog fibers times 3 265 Yes 205 Yes No Yes. Yes Rol fiber Yes Possibly Yes 265 Yes Blue fiber Yes 254 Yes. Yes No Yes. Yes White, blue plastic 275 Yes Yes Plastic fiber Yes Yes Yes Yes Yes Yes Yes. Yes Plantic fiber 266

Conclusions

any our orong its not understood.

It is raining plastic. Better methods for sampling, identification, and quantification of plastic deposition along with assessment of potential ecological effects are needed.

Any use of backs predice, or they remain in the publication is for their latter purposes only and does not imply endorse mention the the U.S. Desermant. The down interfagent was primarian an advectoric global diverse from digits from binnersiand calify them may wire between exections professional deals of the process of the p

- ---- The -- the TTTLe

For sofe in U.S. Specingkof Larray, Marceller Devices, For 2008, Peters/Carlor, Dense, 20 8021, 1-68-429-0201 Eight the contribution topic topic production to the

SN EX States Manifeliary/12703-001948

Logenind station: Webwies, D., Beldeis, A., Savelle, J., 2016. University photo: U.S. Seeingkoll Lovery Open-Vechaper (2019) 2003. Interst control for Migna Fair any 2012 Enr. DOI: 10.1007/0012010.





'Plastic recycling is a myth': what really happens to your rubbish?

You sort your recycling, leave it to be collected - and then what? From councils burning the lot to foreign landfill sites overflowing with British rubbish, Oliver Franklin-Wallis reports on a global waste crisis

Everything year own with one day actoric property of the E250bin global

xasta indest yf Compositie Seartis -Dwlan Taar

Pearl Pai holds a bag of sorted tyriables that she was unable to posit at her local recycling conter. otographe Hardy Wilson/The Goan United States of Plastic

Americans' plastic recycling is dumped in landfills, investigation shows

Consumers' efforts to be eco-friendly go to waste as many communities find themselves with nowhere to send their refuse

https://www.theguardian.com/environment/2019/aug/17/plastic-recycling-myth-what-really-happens-your-rubbish

https://www.theguardian.com/us-news/2019/jun/21/us-plastic-recycling-landfills





'Plastic recycling is a myth': what really happens to your rubbish?

You sort your recycling, leave it to be collected - and then what? From councils burning the lot to foreign landfill sites overflowing with British rubbish, Oliver Franklin-Wallis reports on a global waste crisis

> Yearl Pai holds a bag of sorted typiables that she was unable to posit at her local recycling center. otographe Hardy Wilson/The Guar

United States of Plastic

Americans' plastic recycling is dumped in landfills, investigation shows

Consumers' efforts to be eco-friendly go to waste as many communities find themselves with nowhere to send their refuse

https://www.theguardian.com/environment/2019/aug/17/plastic-recycling-myth-what-really-happens-your-rubbish

https://www.theguardian.com/us-news/2019/jun/21/us-plastic-recycling-landfills

How you're recycling plastic wrong, from coffee cups to toothpaste



If you don't clean your recycling, it can harm more than it helps. And that icon with the arrows is virtually meaningless

Advertisement

https://www.theguardian.com/environment/2019/jun/17/recycling-plastic-wrong-guide





Plastic waste generation per person, 2010

Daily plastic waste generation per person, measured in kilograms per person per day. This measures the overall per capita plastic waste generation rate prior to waste management, recycling or incineration. It does not therefore directly indicate the risk of pollution to waterways or marine environments.



Source: Jambeck et al. (2015)





"Solutions" that create new problems:



- In 1993, Patagonia became the first outdoor gear company to use recycled PET bottles to make some of its fleece garments. • This environmentally conscious firm proudly states that this was "a positive step towards a more sustainable system—one that uses fewer resources, discards less and better protects people's health."
- Since then, some 92 million PET bottles have been transformed into articles of clothing.
- However, for many firms that produce fleece pullovers and jackets, recent discoveries about microfibers in wastewater present a challenge to take a further innovative step to protect the environment.











Dead whale found with 115 plastic cups, 2 flip-flops in its stomach



Detritus also included more than 1,000 other plastic pieces, including plastic bags, bottles

The Associated Press · Posted: Nov 20, 2018 9:03 AM ET | Last Updated: November 20







SEA TURTLES

Green Turtles Are Mistaking Plastic for the



The green sea turtle (Chelonia mydas) on Hikkaduwa coral reef, Sri Lanka. danilovi / E+ / Getty Images

Endangered green turtles are having a problem. They're mistaking plastic pollution for the seaweed they survive on, according to new research from the University of Exeter in the UK and the Society for the Protection of Turtles in Cyprus, as Newsweek reported.

https://www.ecowatch.com/green-turtles-eating-plastic-2639745375.html









Do microplastics bioaccumulate?

Do microplastics biomagnify?

Provenger (2018)





① SEPTEMBER 25, 2017

Brain damage in fish affected by plastic nanoparticles

by Lund University



A school of sardines in Italy. Credit: Wikimedia / Alessandro Duci

Calculations have shown that 10 per cent of all plastic produced around the world ultimately ends up in the oceans. As a result, a large majority of global marine debris is in fact plastic waste. Human production of plastics is a well-known environmental concern, but few studies have studied the effects of tiny plastic particles, known as nanoplastic particles.



Karin Mattsson , Elyse V. Johnson, Anders Malmendal, Sara Linse, Lars-Anders Hansson & Tommy Cedervall

to an accumulation of plastic pollution worldwide. Many studies have addressed the physical effects of large-sized plastics on organisms,

The tremendous increases in production of plastic materials has led whereas few have focused on plastic nanoparticles, despite their distinct chemical, physical and mechanical properties. Hence our

SCIENTIFIC REPORTS

Article Open Access Published: 13 September 2017

Brain damage and behavioural disorders in fish induced by plastic nanoparticles delivered through the food chain

```
Scientific Reports 7, Article number: 11452 (2017)
                                                Cite this article
8360 Accesses 58 Citations 484 Altmetric Metrics
```

Abstract

https://www.nature.com/articles/s41598-017-10813-0



Key Points

Purpose of Economy

The *de facto* purpose of economy is to meet the needs of the present while safeguarding the Earth's life-support system, on which the welfare of all current and future generation depends. The current "official" purpose of economy is to create human wealth, and this official purpose is in conflict with the *de facto* purpose.

Syndrome of Modern Global Change

The Holocene was a "safe operating space for humanity" allowing the emergence of a dominant species During the last few hundred years, humanity has made large and rapid planetary changes, accelerated existing and introduced new flows in the planetary physiology.

The system is outside the "normal range" and in the dynamic transition into the Post-Holocene.



Can the Economy in Modern Society Work Without Polluting the Environment with Our Growing Waste?

- The Purpose of Economy
- The Syndrome of Modern Global Change

- The Therapy: Changing the Offical Purpose of Economy

 The Diagnosis: Creating Human Wealth without Regard for Natural Wealth The Prognosis: Running out of Resources while Polluting the Environment

> Hans-Peter Plag **Old Dominion University** Norfolk, VA, USA



E



22-(Joules) 21 Log Energy

20-19-18-17-16 15-

M = 9.5Earthquake 10¹⁷ W lasting 100 s

Recurrence Log (Years)



VEI 8 Toba-Type Eruption 10¹⁶ W lasting 10⁵ s

5

0

VEI 7 Tambora-Type Eruption



22-(Joules) 21 Homo sapiens 2.1013 W 20-19-Log M = 9.518-Energy Earthquake 10¹⁷ W lasting 17-100 s 16

15-

Recurrence Log (Years)



VEI 8 Toba-Type Eruption 10¹⁶ W lasting 10⁵ s

5

0

VEI 7 Tambora-Type Eruption



nergy Log (Joules)	22- 21- 20- 19- 18- 17-	"Single-Species Cataclysm" Homo sapiens 2·10 ¹³ W M = 9.5 Earthqua 10 ¹⁷ W lass 100 s
ш	16	The Homo sapiens: Cataclysmic Vir
	15	

Recurrence Log (Years)

VEI 7

Eruption





ake ting

rus (HCV) in the Earth's Life-Support System

5

0



nergy Log (Joules)	22— 21— 20— 19— 18—	"Single-Species Cataclysm" Homo sapiens $2 \cdot 10^{13}$ W M = 9. Earthqu 1017 W las
ш	16	The Homo sapiens: Cataclysmic Vi
	15	Can the "virus" tra

Recurrence Log (Years)

VEI 7

Tambora-Type

Eruption





lake sting

irus (HCV) in the Earth's Life-Support System

nsform itself into the "healer"?



Out of Scale



Scaling law for metabolic rate: $Y = Y_0 * M^{(3/4)}$



Out of Scale



Scaling law for metabolic rate: $Y = Y_0 * M^{(3/4)}$

human: Y = 50 - 100 Watt



Out of Scale



Scaling law for metabolic rate: $Y = Y_0 * M^{(3/4)}$

human: Y = 50 - 100 Watt

Extended metabolic rate:

 $Y_{\rm E} = Y + C_{\rm E}$

(C_E: total energy consumption)



Out of Scale



Scaling law for metabolic rate: $Y = Y_0 * M^{(3/4)}$

human: Y = 50 - 100 Watt

Extended metabolic rate:

 $Y_{\rm E} = Y + C_{\rm E}$

(C_E: total energy consumption)

Energy consumption per capita: Global Average: $Y_E = 2,835$ Watt M = 10 metric tons





Scaling law for metabolic rate: $Y = Y_0 * M^{(3/4)}$

human: Y = 50 - 100 Watt

Extended metabolic rate:

 $Y_{\rm E} = Y + C_{\rm E}$

(C_E: total energy consumption)

Energy consumption per capita: Global Average: $Y_E = 2,835$ Watt M = 10 metric tons

Humanity has an extended metabolic rate equivalent to 14 Billion elephants (2.7 Billion for the U.S. alone)









Breaking Scaling Laws

How could Homo sapiens "break" the scaling law?



Breaking Scaling Laws

The Remarkable (But Not Extraordinary) Human Brain

A novel technique for counting neurons is changing our appraisal of just how special the human brain really is

By Suzana Herculano-Houzel

ILLUSTRATION BY JEAN FRANÇOIS PODEVIN





Breaking Scaling Laws

Brain is the most energy-demanding part in an organism.

Brain to body ratio is limited by energy available to the organism to sustain the metabolic rate.

Remarkable (But Not Extraordinary) Human Brain

A novel technique for counting neurons is changing our appraisal of just how special the human brain really is

By Suzana Herculano-Houzel

ILLUSTRATION BY JEAN FRANÇOIS PODEVIN





Breaking Scaling Laws

Brain is the most energy-demanding part in an organism.

Brain to body ratio is limited by energy available to the organism to sustain the metabolic rate.

Great apes such as gorillas and orangutans need to spend hours foraging to have enough energy to sustain the large body frames.

They cannot afford larger brains.

Brain

A novel technique for counting neurons is changing our appraisal of just how special the human brain really is

By Suzana Herculano-Houzel

ILLUSTRATION BY JEAN FRANÇOIS PODEVIN



MARCH/APRIL 2017



Breaking Scaling Laws

Brain is the most energy-demanding part in an organism.

Brain to body ratio is limited by energy available to the organism to sustain the metabolic rate.

Great apes such as gorillas and orangutans need to spend hours foraging to have enough energy to sustain the large body frames.

They cannot afford larger brains.

The human brain represents 2% of body mass, but it uses about 25% of the metabolic rate.

> A novel technique for counting neurons is changing our appraisal of just how special the human brain really is By Suzana Herculano-Houzel ILLUSTRATION BY JEAN FRANÇOIS PODEVIN





Breaking Scaling Laws

Brain is the most energy-demanding part in an organism.

Brain to body ratio is limited by energy available to the organism to sustain the metabolic rate.

Great apes such as gorillas and orangutans need to spend hours foraging to have enough energy to sustain the large body frames.

They cannot afford larger brains.

The human brain represents 2% of body mass, but it uses about 25% of the metabolic rate.

Supporting a large, more efficient brain requires high-energy, easy to process food: Homo sapiens achieved this by using fire to process food (particularly meat)

TRATION BY JEAN FRANCOIS PODEVIN




Breaking Scaling Laws

Brain is the most energy-demanding part in an organism.

Brain to body ratio is limited by energy available to the organism to sustain the metabolic rate.

Great apes such as gorillas and orangutans need to spend hours foraging to have enough energy to sustain the large body frames.

They cannot afford larger brains.

The human brain represents 2% of body mass, but it uses about 25% of the metabolic rate.

Supporting a large, more efficient brain requires high-energy, easy to process food: Homo sapiens achieved this by using fire to process food (particularly meat)

TION BY JEAN FRANCOIS PODEVIN



CATCHING

HOW COOKING MADE US HUMAN















































Our Mainstream Economic Model

yangangangangangangangang

An Inquiry into the Nature and Causes of the Wealth of Nations

ADAM SMITH

PUBLIC DOMAIN BOOK

The current mainstream model of the global economy is based on a number of assumptions about the way the world works, what the economy is, and what the economy is for. These assumptions arose in an earlier period, when the world was relatively empty of humans and their artifacts. Built capital was the limiting factor, while natural capital was abundant. It made sense not to worry too much about environmental "externalities," since they could be assumed to be relatively small and ultimately solvable. It also made sense to focus on the growth of the market economy, as measured by gross domestic product (GDP), as a primary means to improve human welfare. And it made sense to think of the economy as only marketed goods and services and to think of the goal as increasing the amount of these that were produced and consumed.

The Worldwatch Institute. State of the World 2013: Is Sustainability Still Possible? (Kindle Locations 2921-2927). Island Press. Kindle Edition.

Published in 1776



Our Mainstream Economic Model

ana surgenser and surgenser

An Inquiry into the Nature and Causes of the Wealth of Nations

> Increasing the flows became the sole means of economy to create "built" (human wealth

> > ADAM SMITH

The current mainstream model of the global economy is based on a number of assumptions about the way the world works, what the economy is, and what the economy is for. These assumptions arose in an earlier period, when the world was relatively empty of humans and their artifacts. Built capital was the limiting factor, while natural capital was abundant. It made sense not to worry too much about environmental "externalities," since they could be assumed to be relatively small and ultimately solvable. It also made sense to focus on the growth of the market economy, as measured by gross domestic product (GDP), as a primary means to improve man welfare. And it made sense to think of the economy as only marketed goods and services and to think of the goal as increasing the amount of these that were produced and consumed.

The Worldwatch Institute. State of the World 2013: Is Sustainability Still Possible? (Kindle Locations 2921-2927). Island Press. Kindle Edition.

Published in 1776

PUBLIC DOMAIN BOOK









Inequality of Emissions: - geographically

CO₂ emissions per capita, 2016 Average carbon dioxide (CO₂) emissions per capita measured in tonnes per year.











Figure 1: Global income deciles and associated lifestyle consumption emissions



Percentage of CO₂ emissions by world population

Source: Oxfam



Inequality of Emissions - with wealth

Figure 4: Per capita lifestyle consumption emissions in G20 countries for which data is available





Key Points

Purpose of Economy

The *de facto* purpose of economy is to meet the needs of the present while safeguarding the Earth's life-support system, on which the welfare of all current and future generation depends. The current "official" purpose of economy is to create human wealth, and this official purpose is in conflict with the de facto purpose.

Syndrome of Modern Global Change

The Holocene was a "safe operating space for humanity" allowing the emergence of a dominant species During the last few hundred years, humanity has made large and rapid planetary changes, accelerated existing and introduced new flows in the planetary physiology.

The system is outside the "normal range" and in the dynamic transition into the Post-Holocene.

Diagnosis

Making the creation of human wealth the "official" purpose of economy and economic growth the overarching goal turned humans into the "Anthropogenic Cataclysmic Virus" (ACV) in the Earth's life-support system. Easy access to seemingly unlimited energy allowed humans to accelerate flows in the Earth's life-support system and sustain rapid population growth and increasing demands.





Can the Economy in Modern Society Work Without Polluting the Environment with Our Growing Waste?

- The Purpose of Economy
- The Syndrome of Modern Global Change

- The Therapy: Changing the Offical Purpose of Economy

 The Diagnosis: Creating Human Wealth without Regard for Natural Wealth The Prognosis: Running out of Resources while Polluting the Environment

> Hans-Peter Plag **Old Dominion University** Norfolk, VA, USA

















We show that for thousands of years, humans have concentrated in prisingly narrow subset of Earth's available climates, characterized by mean and temperatures around ~13 °C. This distribution likely reflects a human temperature niche related to fundamental constraints. We demonstrate that depending on scenarios of population growth and warming, over the coming 50 y, 1 to 3 billion people are projected to be left outside the climate conditions that have served humanity well over the past 6,000 y. Absent climate mitigation or migration, a substantial part of humanity will be exposed to mean annual temperatures warmer than nearly anywhere today.







The current pandemic is a minor stress test compared to what the future may hold for us

We show that for thousands of years, humans have concentrated in prisingly narrow subset of Earth's available climates, characterized by mean and temperatures around ~13 °C. This distribution likely reflects a human temperature niche related to fundamental constraints. We demonstrate that depending on scenarios of population growth and warming, over the coming 50 y, 1 to 3 billion people are projected to be left outside the climate conditions that have served humanity well over the past 6,000 y. Absent climate mitigation or migration, a substantial part of humanity will be exposed to mean annual temperatures warmer than nearly anywhere today.







Assessing the risk ...



nental Science Policy Platform on Bloc versity and Ecosystem Services (IPBES) is the intergo

We can't engineer our way out of an impending water scarcity epidemic



GLOBAL WARMING OF 1.5 °C

an IPCC special report on the impacts of global warming of 1.5 °C above pre-industrial levels and related global greenhouse gas emission pathways, in the context of strengthening the global response to the threat of climate change, sustainable development, and efforts to eradicate poverty

This Summary for Policymakers was formally approved at the First Joint Session of Working Groups I, II and III of the IPCC and accepted by the 48th Session of the IPCC, Incheon Republic of Korea, 6 October 2018.

IDCC INTERGOVERNMENTAL PANEL ON Climate chance

Summary for Policymakers

Mammal diversity will take millions of years to recover from the current biodiversity crisis

Matt Davis, Søren Faurby, and Jens-Christian Svenning PNAS published ahead of print October 15, 2018 https://doi.org/10.1073/pnas.1804906115

Climate-driven declines in arthropod abundance restructure a rainforest food web

Bradford C. Lister and Andres Garcia

PNAS published ahead of print October 15, 2018 https://doi.org/10.1073/pnas.1722477115





Assessing the risk ...



We can't engineer our way out of an impending water scarcity epidemic



GLOBAL WARMING OF 1.5 °C

an IPCC special report on the impacts of global warming of 1.5 °C above pre-industrial levels and related global greenhouse gas emission pathways, in the context of strengthening the global response to the threat of climate change, sustainable development, and efforts to eradicate poverty

This Summary for Policymakers was formally approved at the First Joint Session of Working Groups I, II and III of the IPCC and accepted by the 48th Session of the IPCC, Incheon Republic of Korea, 6 October 2018.

We have a huge amount of data and knowledge ...

IDCC INTERGOVERNMENTAL PANEL ON CIIMOTE CHORE

Summary for Policymakers

Mammal diversity will take millions of years to recover from the current biodiversity crisis

Matt Davis, Søren Faurby, and Jens-Christian Svenning PNAS published ahead of print October 15, 2018 https://doi.org/10.1073/pnas.1804906115

Climate-driven declines in arthropod abundance restructure a rainforest food web

Bradford C. Lister and Andres Garcia

PNAS published ahead of print October 15, 2018 https://doi.org/10.1073/pnas.1722477115





Assessing the risk ...



We can't engineer our way out of an impending water scarcity epidemic



GLOBAL WARMING OF 1.5 °C

an IPCC special report on the impacts of global warming of 1.5 °C above pre-industrial levels and related global greenhouse gas emission pathways, in the context of strengthening the global response to the threat of climate change, sustainable development, and efforts to eradicate poverty

This Summary for Policymakers was formally approved at the First Joint Session of Working Groups I, II and III of the IPCC and accepted by the 48th Session of the IPCC, Incheon Republic of Korea, 6 October 2018.

We have a huge amount of data and knowledge ...

IDCC INTERGOVERNMENTAL PANEL ON CIIMOTE CHORE

Summary for Policymakers

Mammal diversity will take millions of years to recover from the current biodiversity crisis

Matt Davis, Søren Faurby, and Jens-Christian Svenning PNAS published ahead of print October 15, 2018 https://doi.org/10.1073/pnas.1804906115

Climate-driven declines in arthropod abundance restructure a rainforest food web

Bradford C. Lister and Andres Garcia

PNAS published ahead of print October 15, 2018 https://doi.org/10.1073/pnas.1722477115

Pollinators

•

- Freshwater ecosystems
- Marine biosphere





Cumulative global plastics production, 1950 to 2015

Cumulative global production of plastics, measured in tonnes.

7 billion tonnes		
6 billion tonnes		
5 billion tonnes		
4 billion tonnes		
3 billion tonnes		
2 billion tonnes		
1 billion tonnes		
0 tonnes	1960	1970
Source: Geyer et al. (2017)	1900	1970





2% annual increase in production: 2025: 550 Mt 2035: 670 Mt 2045: 817 Mt

Total production: 2015: 7 Bt 2045: 26 Bt

1% in the ocean: 260 Mt

In coastal built environment prone to disasters: 1.7 Bt





2% annual increase in production: 2025: 550 Mt 2035: 670 Mt 2045: 817 Mt

> Total production: 2015: 7 Bt 2045: 26 Bt

1% in the ocean: 260 Mt

In coastal built environment prone to disasters: 1.7 Bt

duction, 1950 to 2015 tonnes.

10



Plastics in the planetary physiology will impact the 500 Billion to 1 trillions of people to come during the next 5,000 years.

Does the plastics crisis violate the rights of those not yet born?







NUCLEAR

How to build a nuclear warning for 10,000 years' time





The nuclear waste buried far beneath the earth will be toxic for thousands of years. How do you build a warning now that can be understood in the far future?



NUCLEAR

How to build a nuclear warning for 10,000 years' time





The nuclear was for thousands of can be understo

> Short-term analysis of ways to save society, and indeed humanity, is useless



We've got to start thinking beyond our own lifespans if we're going to avoid





Assessing the risk ...



Assessing the risk ...



Insight Report

The Global Risks Report 2017 12th Edition





COMMITTED TO IMPROVING THE STATE OF THE WORLD





Assessing the risk ...



TECHNOLOGY

Human Extinction Isn't That Unlikely

"A typical person is more than five times as likely to die in an extinction event as in a car crash," says a new report.

ROBINSON MEYER APR 29, 2016



The sun rises as a dinghy carrying refugees and migrants approaches the shores of the Greek island of Lesbos. (ALKIS KONSTANTINIDIS / REUTERS)








History suggests that when these indicators rise, the likelihood of collapse is greater. Climate change



Amental impact 1980 2000 of ecological footprint, arth's capacity to support our demands





Homo sapiens: An Exceptional Success Story



Science-based warnings to humanity

Deep Adaptation: Preparing for the time after the total social collapse - Who do we want to be then?

Deep Adaptation

Deep Adaptation

This blog post includes the following

- An opportunity to learn about and understand the term "Deep Adaptation". The term comes from the paper Deep Adaptation: A Map for Navigating Climate Tragedy by Jem Bendell, which has greatly changed the landscape of what we are doing in the Scientists' Warning Initiative. An excerpt from the abstract of this paper follows: however, the reader is urged to take the time to read the full content of the paper by clicking the link. Note: There is a link at the bottom of this post where you can download the full resolution Deep Adaptation Badge Image.
- A note from Alison Green, a member of Scientists' Warning's Advisory Council, about her experience travelling and copresenting with Stuart to the Foresight Group at the European Commission in Brussels. A video of the actual presentation given







Homo sapiens: An Exceptional Success Story





Is the Success Story of Homo sapiens going to continue? . collapse - Who do we want to be then?



EDWARD O.

- An opportunity to learn about and understand the term "Deep Adaptation". The term comes from the paper Deep Adaptation: A Map for Navigating Climate Tragedy by Jem Bendell, which has greatly changed the landscape of what we are doing in the Scientists' Warning Initiative. An excerpt from the abstract of this paper follows: however, the reader is urged to take the time to read the full content of the paper by clicking the link. Note: There is a link at the bottom of this post where you can
- A note from Alison Green, a member of Scientists' Warning's Advisory Council, about her experience travelling and copresenting with Stuart to the Foresight Group at the European Commission in Brussels. A video of the actual presentation given



Key Points

Purpose of Economy

The *de facto* purpose of economy is to meet the needs of the present while safeguarding the Earth's life-support system, on which the welfare of all current and future generation depends. The current "official" purpose of economy is to create human wealth, and this official purpose is in conflict with the de facto purpose.

Syndrome of Modern Global Change

The Holocene was a "safe operating space for humanity" allowing the emergence of a dominant species During the last few hundred years, humanity has made large and rapid planetary changes, accelerated existing and introduced new flows in the planetary physiology.

The system is outside the "normal range" and in the dynamic transition into the Post-Holocene.

Diagnosis

Making the creation of human wealth the "official" purpose of economy and economic growth the overarching goal turned humans into the "Anthropogenic Cataclysmic Virus" (ACV) in the Earth's life-support system. Easy access to seemingly unlimited energy allowed humans to accelerate flows in the Earth's life-support system and sustain rapid population growth and increasing demands.

Prognosis

The planet is heading rapidly towards tipping points and a very different system state. The growth-focused economy is the root cause of the global challenges and poses an existential risk.





Can the Economy in Modern Society Work Without Polluting the Environment with Our Growing Waste?

- The Purpose of Economy
- The Syndrome of Modern Global Change

- <u>The Therapy: Changing the Offical Purpose of Economy</u>

 The Diagnosis: Creating Human Wealth without Regard for Natural Wealth The Prognosis: Running out of Resources while Polluting the Environment

> Hans-Peter Plag **Old Dominion University** Norfolk, VA, USA



Le Monde Actualités économie vidéos vidéos vidéos Please, let's not go back to normal

Par Collectif

Publié le 06 mai 2020 à 06h00

Réservé à nos abonnés



TRIBUNE | If we want to avoid ecological disaster, world leaders and citizens must act now, write actress Juliette Binoche and astrophysicist Aurélien Barrau in a call to arms signed by more than 200 artists and scientists.

The Covid-19 pandemic is a tragedy. This crisis is, however, inviting us to examine what is essential. And what we see is simple : *« adjustments »* are not enough. The problem is systemic.

The ongoing ecological catastrophe is a meta-crisis : the massive extinction of life on Earth is no longer in doubt, and all indicators point to a direct existential threat. Unlike a pandemic, however severe, a global ecological collapse will have immeasurable consequences. OPINIONS ~ CULTURE ~



Le Monde ACTUALITÉS ~ ÉCONOMIE ~ VIDÉOS ~ 合

Please, let's not go back to normal

Par Collectif

Publié le 06 mai 2020 à 06h0

Réservé à nos abonnés

TRIBUNE | If we want to avoid ecological disast citizens must act now, write actress Juliette E astrophysicist Aurélien Barrau in a call to arm 200 artists and scientists.

The Covid-19 pandemic is a tragedy. This crisis is, h examine what is essential. And what we see is simp enough. The problem is systemic.

The ongoing ecological catastrophe is a meta-crisis life on Earth is no longer in doubt, and all indicato existential threat. Unlike a pandemic, however severe, a global ecological collapse will have immeasurable consequences.

productivity have led us to deny the value of life itself : that of plants, that of animals, and that of a great number of human beings. Pollution, climate change, and the destruction of our remaining natural zones has brought the world to a breaking point.

OPINIONS ~ CULTURE ~

200 artistes et scientifiq

The pursuit of consumerism and an obsession with

For these reasons, along with the urgency of renewing with a politics of social equity, we believe it is unthinkable to « go back to normal ». The radical

transformation we need – at all levels – demands boldness and courage. It will

not take place without a massive and determined commitment. We must act now. It is as much a matter of survival as of dignity and coherence.





Le Monde ACTUALITÉS ~ ÉCONOMIE ~ VIDÉOS ~ 合

Please, let's not go back to **10rma** The pursuit of consumerism and an obsession with

reductivity have led us to deny the value of life itself :

boldness and courage: The pandemic has taught us that if we need to change, we can change.

ning natural zones has brought the world to a breaking point.

citizens astrophysicist Am 200 artists and scientists.

TRN

The Covid-19 pandemic is a tragedy. This crisis is, h examine what is essential. And what we see is simp enough. The problem is systemic.

The ongoing ecological catastrophe is a meta-crisis life on Earth is no longer in doubt, and all indicato existential threat. Unlike a pandemic, however severe, a global ecological collapse will have immeasurable consequences.

these reasons, along with the urgency of renewing with a politics of social equity, we believe it is unthinkable to a go back to normal ». The radical transformation we need – at all levels – demands boldness and courage. It will not take place without a massive and determined commitment. We must act now. It is as much a matter of survival as of dignity and coherence.

OPINIONS ~ CULTURE ~

200 artistes et scientifiq

plants, that of animals, and that of a great

f human beings. Pollution, climate change, and the destruction of







The Paris Agreement

Paris Agreement: essential elements

The Paris Agreement builds upon the Convention and for the first time brings all nations into a common cause to undertake ambitious efforts to combat climate change and adapt to its effects, with enhanced support to assist developing countries to do so. As such, it charts a new course in the global climate effort.





Arabic

Chinese

😞 English

😞 French

😞 Russian

. . .

The Therapy: A new Ethics, Economy, and Global Governance



Plag and Jules-Plag, 2019





Importance of flows

Strategies for Sustainability:

- 1. To consume nature's flows while conserving the stocks (that is, live off the 'interest' while conserving natural capital).
- 2. To increase society's stocks (human resources, civil institutions) and limit the flow of materials and energy. Brown et al. (2004)
- 3. Ensure that the returns to nature do not degrade the planetary life-support Plag and Jules-Plag (2018) system.







Importance of flows

Strategies for Sustainability:

- 'interest' while conserving natural capital).
- flow of materials and energy.
- system.

A Species that has unparalleled power to grow and change the planetary physiology must exercise self limitation: - a small family ethics and responsible procreation; *Rieder (2016)* - limitation of wealth creation and accumulation Plag (2020)

1. To consume nature's flows while conserving the stocks (that is, live off the

2. To increase society's stocks (human resources, civil institutions) and limit the Brown et al. (2004)

3. Ensure that the returns to nature do not degrade the planetary life-support Plag and Jules-Plag (2018)







Importance of flows

Strategies for Sustainability:

- 'interest' while conserving natural capital).
- flow of materials and energy.
- system.

A Species that has unparalleled power to grow and change the planetary physiology must exercise self limitation: - a small family ethics and responsible procreation; *Rieder (2016)* - limitation of wealth creation and accumulation Plag (2020)

1. To consume nature's flows while conserving the stocks (that is, live off the

2. To increase society's stocks (human resources, civil institutions) and limit the Brown et al. (2004)

3. Ensure that the returns to nature do not degrade the planetary life-support Plag and Jules-Plag (2018)

Importance of Mainstream "Official" Economic Model







An Inquiry into the Nature and Causes of the Wealth of Nations

ADAM SMITH

PUBLIC DOMAIN BOOK

Published in 1776

- Purpose of economy is to increase human wealth; - Earth and its natural wealth is basically infinite. Smith (1776)





- Purpose of economy is to increase human wealth; - Earth and its natural wealth is basically infinite. Smith (1776)







- Purpose of economy is to increase human wealth; - Earth and its natural wealth is basically infinite. Smith (1776)

"Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs". WCED (1987)

Published in 1987





Intercontinental network for the promotion of social solidarity economy

Who we are What is SSE WSFTE 2020	Continental networks	Working Are
-----------------------------------	----------------------	-------------

What is Social Solidarity Economy

WHY SOLIDARITY-BASED ECONOMIC PRACTICES

Today, perhaps as never before, more people are becoming 66 aware that capitalism has turned our lives and our planet into a commodity. A system that is environmentally unsustainable and socially unjust, and that it is not able to guarantee the happiness and dignified life conditions of all persons in any place on the planet. Carlos Askunze, REAS Spanish network of solidarity economy.

WHAT IS SOCIAL SOLIDARITY ECONOMY

The Social Solidarity Economy is **an alternative to capitalism** 66 and other authoritarian, state- dominated economic systems. In SSE ordinary people play an active role in shaping all of the dimensions of human life: economic, social, cultural, political, and environmental. SSE exists in all sectors of the economy production, finance, distribution, exchange, consumption and governance. It also aims to transform the social and economic system that includes public, private and third sectors. SSE is not only about the poor, but strives to overcome inequalities, which includes all classes of society. SSE has the ability to take the best practices that exist in our present system (such as efficiency, use of technology and knowledge) and transform them to serve the welfare of the community based on different values and goals.

(...) SSE seeks systemic transformation that goes beyond superficial change in which the root oppressive structures and fundamental issues remain intact.





Circular economy

Concept

What is a circular economy? A framework for an economy that is restorative and regenerative by design

What is a circular economy?

Looking beyond the current take-make-waste extractive industrial model, a circular economy aims to redefine growth, focusing on positive society-wide benefits. It entails gradually decoupling economic activity from the consumption of finite resources, and designing waste out of the system. Underpinned by a transition to renewable energy sources, the circular model builds economic, natural, and social capital. It is based on three principles:

- Design out waste and pollution
- Keep products and materials in use
- Regenerate natural systems









Concept

What is a circular economy? A framework for an economy that is restorative and regenerative by design

A circular economy seeks to rebuild capital, whether this is financial, manufactured, human, social or natural. This ensures enhanced flows of goods and services. The system diagram illustrates the continuous flow of technical and biological materials through the 'value circle'.









More Recycling Won't Solve Plastic **Pollution**

It's a lie that wasteful consumers cause the problem and that changing our individual habits can fix it

By Matt Wilkins on July 6, 2018



Credit: Dave and Les Jacobs Getty Images





Recycling plastic is to saving the Earth what hammering a nail is to halting a falling skyscraper. You struggle to find a place to do it and feel pleased when you succeed. But your effort is wholly inadequate and distracts from the real problem of why the building is collapsing in the first place. The real problem is that single-use plastic—the very idea of producing plastic items like grocery bags, which we use for an average of 12 minutes but can persist in the environment for half a millennium—is an incredibly reckless abuse of technology.







https://www.degrowth.info

LESS JISTIST

Jason Hickel

Foreword by Kofi Klu and Rupert Read of
EXTINCTION REBELLION







Essential for degrowth is:

- •Striving for a self-determined life in dignity for all. This includes deceleration, time welfare and conviviality.
- •An economy and a society that sustains the natural basis of life.
- •A reduction of production and consumption in the global North and liberation from the one-sided Western paradigm of development. This could allow for a self-determined path of social organization in the global South.
- An extension of democratic decision-making to allow for real political participation.
- Social changes and an orientation towards sufficiency instead of purely technological changes and improvements in efficiency in order to solve ecological problems. We believe that it has historically been proven that decoupling economic growth from resource use is not possible.
- •The creation of open, connected and localized economies.

HOW DEGROWTH WILL SAVE **THE WORLD**

Jason Hickel

Foreword by Kofi Klu and Rupert Read of EXTINCTION REBELLION

https://www.degrowth.info







- Purpose of economy is to increase human wealth; - Earth and its natural wealth is basically infinite. Smith (1776)

"Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs". WCED (1987)



Conservationists call for a global zoning exercise for roads 300

STORY Ripping yarn of the ape-man of Victorian England 1310

EVOLUTION First biography of W.D. Hamilton, the gentle giant of genetics 1313

💷 🕼 Australia's gran system wastes centuries of researchers' time 314





"Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs". WCED (1987)

"Sustainable Development is a development that meets the needs of the present while safeguarding Earth's life support systems, on which the welfare of current and future generations depends."

Sustainable development goals for people and planet

Planetary stability must be integrated with United Nations targets to fight poverty and secure human well-being, argue David Griggs and colleagues.

The United Nations Rio+20 summit in Brazil in 2012 committed governments to create a set of sustainable development goals (SDGs) that would be integrated into the follow-up to the Millennium Development Goals (MDGs) after their 2015 deadline. Discussions on how to formulate these continue this week at UN headquarters in New York.

We argue that the protection of Earth's

life-support system and poverty reduction must be the twin priorities for SDGs. It is not enough simply to extend MDGs, as some are suggesting, because humans are transforming the planet in ways that could undermine development gains.

As mounting research shows, the stable functioning of Earth systems - including the atmosphere, oceans, forests, waterways, biodiversity and biogeochemical cycles - is

a prerequisite for a thriving global society. With the human population set to rise to 9 billion by 2050, definitions of sustainable development must be revised to include the security of people and the planet.

Defining a unified set of SDGs is challenging, especially when there can be conflict between individual goals, such as energy provision and climate-change prevention. But we show here that it is possible. By > - Purpose of economy is to increase human wealth; - Earth and its natural wealth is basically infinite. Smith (1776)

Griggs et al. (2013)





- Purpose of economy is to increase human wealth; - Earth and its natural wealth is basically infinite. Smith (1776)

"Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs". WCED (1987)

"Sustainable Development is a development that meets the needs of the present while safeguarding Earth's life support systems, on which the welfare of current and future generations depends."

Griggs et al. (2013)





- Purpose of economy is to increase human wealth; - Earth and its natural wealth is basically infinite. Smith (1776)

"Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs". WCED (1987)

"Sustainable Development is a development that meets the needs of the present while safeguarding Earth's life support systems, on which the welfare of current and future generations depends."

Humanity needs an economy that meets the needs of the present while safeguarding Earth's life support systems, on which the welfare of current and future generations of all human and non-human animals depends.

Griggs et al. (2013)





- Purpose of economy is to increase human wealth; - Earth and its natural wealth is basically infinite. Smith (1776)

"Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs". WCED (1987)

"Sustainable Development is a development that

Humanity needs an economy that meets the needs of the present while safeguarding Earth's life support systems, on which the welfare of current and future generations of all human and non-human animals depends.

Do we want to transfrom the virus that we are in Earth's life-support system into the healer?







- Purpose of economy is to increase human wealth; - Earth and its natural wealth is basically infinite. Smith (1776)

"Sustainable development is development that meets Do we have the global governance to transform the purpose of Economy? "Sustainable Development is a development that Do we want to transfrom the virus that we are in Earth's life-support system into the healer?

Humanity needs an economy that meets the needs of the present while safeguarding Earth's life support systems, on which the welfare of current and future generations of all human and non-human animals depends.







Global Order: The "Global Ruling Class"



Futures

Volume 42, Issue 9, November 2010, Pages 1007-1018



The study of futures, and the analysis of power

Bernd Hamm ^A ⊠

https://doi.org/10.1016/j.futures.2010.08.017

Get rights and content

Abstract

This study attempts to find out in which direction global power distribution is shifting. This is expected to shed light on the chances we have to build a democratic, ecologically sustainable and socially just world future society. The paper raises and explores, to some extent, three questions: (1) Who is the emerging global ruling class, and does it develop some sort of class consciousness? (2) What are the means used by the global ruling class in the class struggle? and (3) What are likely consequences for the future of global society?

Power and the Global Ruling Class. Who Rules the World?

The End of Democracy as We Know It





This paper starts with summarizing the major theoretical elements in the definition of a global ruling class. It then examines how neoconservatives in the US took power and used regime change to create chaos in other regions. A strategy of tension is used to press the population into conformity. But the real revolution is to what extent factual politics escape any attempt to democratic control. Three case studies show how far the Deep State already goes. Democracy is on the brink of survival.





Global Order: The "Global Ruling Class"



Futures

Volume 42, Issue 9, November 2010, Pages 1007-1018



Bernd Hamm ^A ⊠

https://doi.org/10.1016/j.futures.2010.08.017

Get rights and content

Global Ruling Class of approximately 350 billionaires

Abstract

This study attempts to find out in which direction global power distribution is shifting. This is expected to shed light on the chances we have to build a democratic, ecologically sustainable and socially just world future society. The paper raises and explores, to some extent, three questions: (1) Who is the emerging global ruling class, and does it develop some sort of class consciousness? (2) What are the means used by the global ruling class in the class struggle? and (3) What are likely consequences for the future of global society?

Power and the Global Ruling Class. Who Rules the World?

The End of Democracy as We Know It





This paper starts with summarizing the major theoretical elements in the definition of a global ruling class. It then examines how neoconservatives in the US took power and used regime change to create chaos in other regions. A strategy of tension is used to press the population into conformity. But the real revolution is to what extent factual politics escape any attempt to democratic control. Three case studies show how far the Deep State already goes. Democracy is on the brink of survival.





families




















The Therapy: Changing the Official Purpose of Economy





Key Points

Purpose of Economy

The *de facto* purpose of economy is to meet the needs of the present while safeguarding the Earth's life-support system, on which the welfare of all current and future generation depends. The current "official" purpose of economy is to create human wealth; this official purpose is in conflict with the *de facto* purpose.

<u>Syndrome of Modern Global Change</u>

The Holocene was a "safe operating space for humanity" allowing the emergence of a dominant species During the last few hundred years, humanity has made large and rapid planetary changes, accelerated existing and introduced new flows in the planetary physiology.

The system is outside the "normal range" and in the dynamic transition into the Post-Holocene. <u>Diagnosis</u>

Making the creation of human wealth the "official" purpose of economy and economic growth the overarching goal turned humans into the "Anthropogenic Cataclysmic Virus" (ACV) in the Earth's life-support system. Easy access to seemingly unlimited energy allowed humans to accelerate flows in the Earth's life-support system and sustain rapid population growth and increasing demands. <u>Prognosis</u>

The planet is heading rapidly towards tipping points and a very different system state. The growth-focused economy is the root cause of the global challenges and poses an existential risk. <u>Therapy</u>

Aligning the official purpose of economy to the de facto purpose: Meeting the need of the present while safeguarding the Earth's life-support system on which the welfare of all current and future generations depends A new global order and governance that can handle the coming social, economic, and environmental challenges ...







