

Make Your Publications Visible.

### A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre

Bichler, Shimshon; Nitzan, Jonathan

Working Paper
Carrying the Elephants

Research note

## **Provided in Cooperation with:**

The Bichler & Nitzan Archives

Suggested Citation: Bichler, Shimshon; Nitzan, Jonathan (2022): Carrying the Elephants, Research note, The Bichler and Nitzan Archives, Toronto, https://bnarchives.yorku.ca/746/

This Version is available at: https://hdl.handle.net/10419/262111

### Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

#### Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



ND https://creativecommons.org/licenses/by-nc-nd/4.0/



# RESEARCH NOTE

# **Carrying the Elephants**

Shimshon Bichler and Jonathan Nitzan<sup>1</sup>

Jerusalem and Montreal, August 2022

© © © bnarchives.net / Creative Commons (CC BY-NC-ND 4.0)



https://commons.wikimedia.org/wiki/File:Herd\_Of\_Elephants.jpg

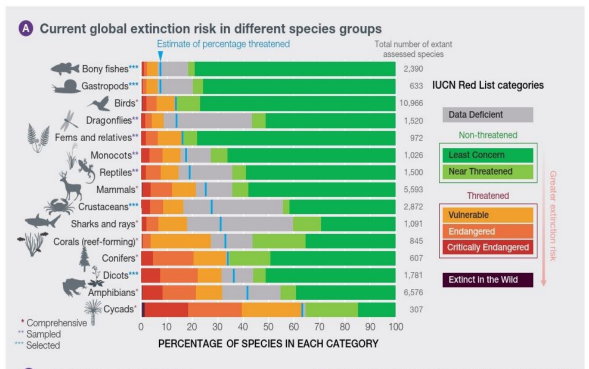
The big picture is unambiguous: humanity is undermining the planetary ecosystem, and the deterioration continues unhindered. According to the 2019 Global Assessment Report on Biodiversity and Ecosystem Services, since 1970, the capacity of nature to sustain contributions to good quality of life trends downward in 14 out of 18 different categories being analysed (first figure, from Page XXVII of the report), with many species dwindling or becoming extinct (second figure, from Page XXX). And if this isn't enough, the burning of fossil fuels is believed to alter the climate, most likely for the worse.

<sup>&</sup>lt;sup>1</sup> Shimshon Bichler and Jonathan Nitzan teach political economy at colleges and universities in Israel and Canada, respectively. All their publications are available for free on The Bichler & Nitzan Archives (https://bnarchives.net). Work on this research note was partly supported by SSHRC.

Nature's co	ontribution to people	50-year global trend	Directional trend across regions	Selected indicator
25	1 Habitat creation and	0	0	Extent of suitable habitat
10	maintenance	0	0	Biodiversity intactness
4	2 Pollination and dispersal	0	0	Pollinator diversity
- dille	of seeds and other propagules	Ŏ	Ŏ	<ul> <li>Extent of natural habitat in agricultural areas</li> </ul>
$\approx$	3 Regulation of air quality	<b>2</b>	₩	<ul> <li>Retention and prevented emissions of air pollutants by ecosystems</li> </ul>
	4 Regulation of climate	8	₩	<ul> <li>Prevented emissions and uptake of greenhouse gases by ecosystems</li> </ul>
	5 Regulation of ocean acidification	•	₩	Capacity to sequester carbon by marine and terrestrial environments
0,0	6 Regulation of freshwater quantity, location and timing	8	₩	Ecosystem impact on air-surface-ground water partitioning
	7 Regulation of freshwater and coastal water quality	0	0	Extent of ecosystems that filter or ad constituent components to water
*	8 Formation, protection and decontamination of soils and sediments	0	₩	Soil organic carbon
鉢	9 Regulation of hazards and extreme events	0	₩	<ul> <li>Ability of ecosystems to absorb and buffer hazards</li> </ul>
	10 Regulation of detrimental	0		Extent of natural habitat in agricultural areas
(	organisms and biological processes	0		Diversity of competent hosts of vector-borne diseases
5	11 Energy	00	₩	Extent of agricultural land—potential land for bioenergy production     Extent of forested land
111	12 Food and feed	0	₩	Extent of agricultural land —potential land for food and feed production     Abundance of marine fish stocks
000	13 Materials and assistance	00	\\ \\	Extent of agricultural land—potential land for material production     Extent of forested land
F	14 Medicinal, biochemical	0	0	Fraction of species locally known and used medicinally
	and genetic resources	0		Phylogenetic diversity
	15 Learning and inspiration	Q	0	Number of people in close proximity nature
70	4	O .	0	Diversity of life from which to learn
CA A	16 Physical and psychological experiences	0		Area of natural and traditional landscapes and seascapes
	17 Supporting identities	0	0	Stability of land use and land cover
	18 Maintenance of options	0		Species' survival probability
	16 Maintenance of options	0	0	Phylogenetic diversity
	Decre	ase	ncrease	Well established
DIR	Global trends:		LEVEL	.S OF Established but incomple
	TREND		CERTA	AINTY
	Across regions:	Consistent Var	iable	Unresolved

Figure SPM 1 Global trends in the capacity of nature to sustain contributions to good quality of life from 1970 to the present, which show a decline for 14 of the 18 categories of nature's contributions to people analysed.

Data supporting global trends and regional variations come from a systematic review of over 2,000 studies {2.3.5.1}. Indicators were selected on the basis of availability of global data, prior use in assessments and alignment with 18 categories. For many categories of nature's contributions, two indicators are included that show different aspects of nature's capacity to contribute to human well-being within that category. Indicators are defined so that an increase in the indicator is associated with an improvement in nature's contributions.





#### 2.5 Cumulative % of species based on Amphibians Cumulative % of species driven extinct on background rate of 0.1-2 extinctions per million species per yea 2.0 Mammals 1.5 Reptiles 1.0 Fishes 0.5 0 1500 1600 1700 1800 1900 2018 YEAR

## Declines in species survival since 1980 (Red List Index)

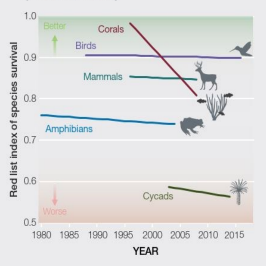


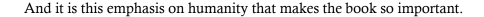
Figure SPM 3 A substantial proportion of assessed species are threatened with extinction and overall trends are deteriorating, with extinction rates increasing sharply in the past century.

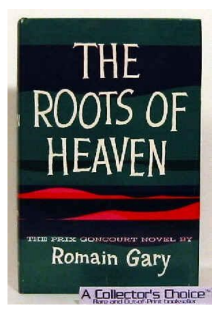
A Percentage of species threatened with extinction in taxonomic groups that have been assessed comprehensively, or through a 'sampled' approach, or for which selected subsets have been assessed, by the International Union for Conservation of Nature (IUCN) Red List of Threatened Species. Groups are ordered according to the best estimate for the percentage of extant species considered threatened (shown by the vertical blue lines), assuming that data deficient species are as threatened as non-data deficient species.

B Extinctions since 1500 for vertebrate groups. Rates for reptiles and fishes have not been assessed for all species. Red List Index of species survival for taxonomic groups that have been assessed for the IUCN Red List at least twice. A value of 1 is equivalent to all species being categorized as Least Concern; a value of zero is equivalent to all species being classified as Extinct. Data for all panels derive from <a href="https://www.iucnredlist.org">www.iucnredlist.org</a> (see Chapter 3 Figure 3.4 and Chapter 2 Figure 2.7).

At stake, then, is the survival of planetary life as we know it, humanity included. And in this dire context, it is worthwhile reading Romain Gary's great 1956 novel, *The Roots of Heaven* (translated into English in 1958). This Goncourt Prize book is one of the first 'ecological novels'. It tells the story of a Frenchman, Morel, a former concentration-camp prisoner and decorated war hero on a mission to save the hunted elephants of Africa.

It is a complex, intellectually gripping story, weaving key issues of the time – from postwar global politics and the nuclear arms race to the clash of colonialism and liberation movements to culture, religion and philosophy – and its broad sweep is narrated with the sensitivity, irony and occasional wishful thinking of a great humanitarian.





Morel's stated mission is saving the elephants, hunted for ivory and thrill by the whites and protein by the blacks. But his deeper purpose is the soul and freedom of humanity itself.

The concentration camp taught Morel about loneliness and despair – but also about the liberating power of compassion. In captivity, the inmates invented a woman figure, so they can care for her – figuratively speaking – to maintain their own dignity; they insisted on helping little beetles back on their legs; they imagined hundreds and thousands of elephants roaming freely. . . . Compassion kept them humane, and there was nothing their Nazi guards could do to take that humanity away.

'Man on this planet', writes Gary, 'has reached the point where really **he needs all the friendship he can find**, and in his loneliness he has need of all the elephants, all the dogs and all the birds. . . . ' (36).

Utilitarianism is never enough; in fact, left on its own, the quest for utility quickly becomes a menace:

It's absolutely essential that man should manage to preserve something other than what helps to make soles for shoes or sewing machines, that he should leave a margin, a sanctuary, where some of life's beauty can take refuge and where he himself can feel safe from his own cleverness and folly. Only then will it be possible to begin talking of a civilization. A utilitarian civilization will always go on to its logical conclusion – forced labor camps. (66-67)

And it's not only nature itself. It is the *very caring for nature* that humans really crave for:

Islam calls that 'the roots of heaven', and to the Mexican Indians it is the 'tree of life' – the thing that makes both of them fall on their knees and raise their eyes and beat their tormented breasts. A need for protection and company [...] for justice, for freedom and dignity – are roots of heaven that are deeply imbedded in our hearts.... (183)

In this respect, the purely technical aspects of development are highly precarious. The only way to truly develop is 'not only to move forward but to encumber ourselves with the elephants as well, take a weight of that size along on the journey' (214).

Unless we carry the elephants on our backs, writes Gary, development – in Africa and elsewhere – is bound to become destructive, not only of nature, but of our own human autonomy:

One day they'll have their Stalins, their Hitlers, and their Napoleons, their Führer and their Duces, and then their very blood will cry out to demand respect for nature. That day they will understand. (254)

But then it will be too late.

### References

Brondizio, Edwardo Sonnewend, Josef Settele, Sandra Diaz, and Hien Thu Ngo, eds. 2019. *The Global Assessment Report on Biodiversity and Ecosystem Services*. Bonn, Germany: Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES).

Gary, Romain. n.d. *The Roots of Heaven*. Translated from the French by Jonathan Griffin. New York: Pocket Books Inc. (Originally published in 1958 by Simon and Schuster).