Environmental Ethics and Land Managemen	lt
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The Terrain and Main Components of Debate



Timothy C. Weiskel

Session 4 – Part 1

12 October 2006

Harvard University Extension School Fall Semester 2006



Our culture has trained us to think of social evolution as if it were a progressive process, leading to refinement and improvement of the human condition...this may not be so.

We need to overcome the neolithic bias in our outlook if we wish to survive in a complex ecosystem.



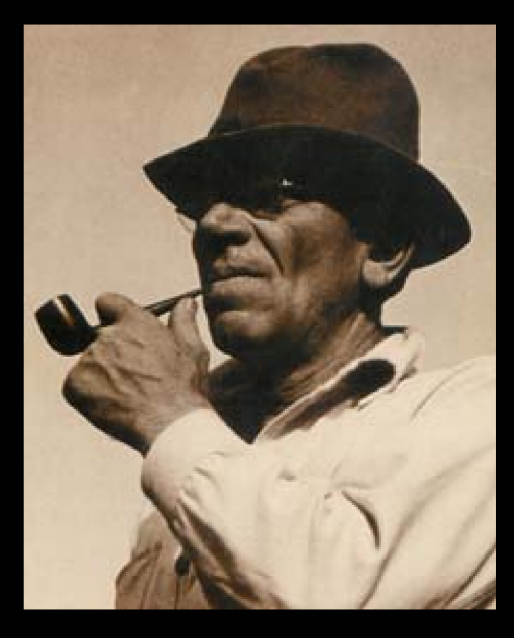


"Evolution's been good to you, Sid."

Aldo Leopold

The Forager -

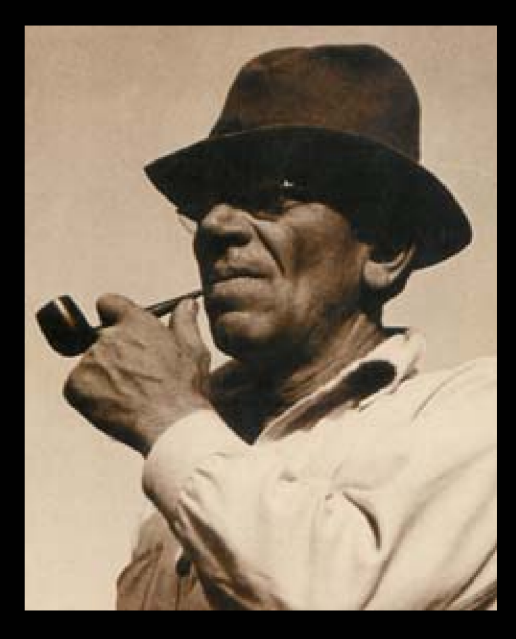
(A "gatherer's" reflections).



Aldo Leopold

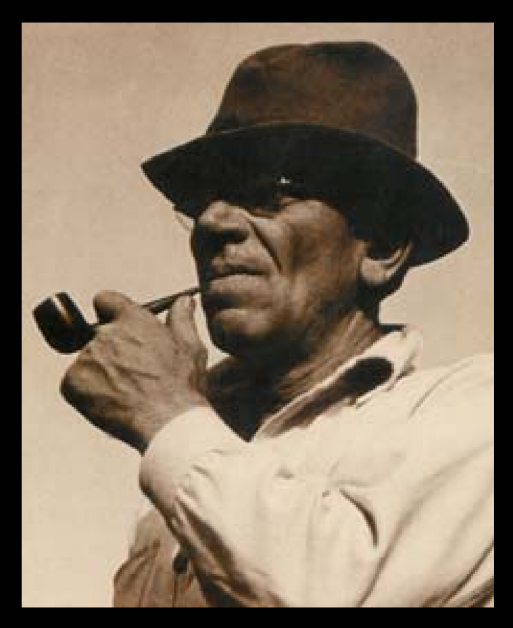
The Forager -

(A "hunter's" reflections).



Aldo Leopold

His observations can serve to highlight for us – perhaps only in an anecdotal manner – just how different our sensibilities are from those of foragers – the hunter/gatherers which constituted roughly 99% of human history.



How can we overcome our 'Neolitic Ethnocentrism? The First Step is to Recognize the *Implicit Theories in our Ethical Discourse*

> Our (common) Theory of **Community** Our (common) Theory of **System** Our (common) Theory of **Authority** Our (common) Theory of **Change** Our (common) Theory of **Agency** Our (common) Theory of **Time**

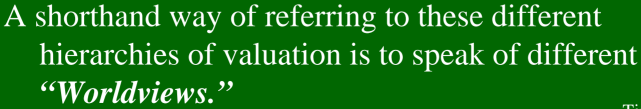


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Analysis of implicit theories leads to understanding of the hierarchy of values = *Worldview*

In analyzing the implicit theories behind the moral discourse we can arrive at an understanding of how these theories combine to provide a *hierarchy of valuation* for any individual or group, enabling it to make choices, judge right from wrong and establish policy.

Some things are said to be *more important* than others or they are attended to *first*. Some things are thought to be self-evident or true beyond any need for proof.



Where do worldviews come from?

- Worldviews emerge from the <u>collective, historical</u> <u>experience of an econiche over time</u>.
- They represent the sum total of the implicit theories (of community, system, change, etc.) which have proved <u>credible</u> and <u>useful</u> over time in a given community.
- The greater the stability and continuity of the social formation, the greater the coherence of its worldview.



Do Worldviews change with new knowledge? Sometimes yes.... Sometimes no...

- The greater the amount of change, instability or transformation in a society the greater the challenge to a particular worldview.
- BUT although worldviews may be challenged, <u>they</u> <u>do not necessarily change</u>. On the contrary, they may resist change and reassert what they perceive to be their fundamental tenets of belief all the more vehemently. Fundamentalisms everywhere arise as a means of resisting change where that change challenges a received worldview.

Worldviews not 'bothered' by mere facts...

- Thus, worldviews are sometimes abandoned -- but not often and not easily. Both extended time, protracted debate and shifts in social power are required for this to happen.
- In short, worldviews change much more slowly than knowledge systems and, sometimes, not at all.
- Knowledge systems can change radically in one generation with new kinds of evidence, but worldviews and the beliefs associated with them lag far behind any new discovery of mere facts.
- This is especially true in societies characterized by partial and specialized literacy.



Reality is often denied in defense of the self-affirming features of a worldview....

In societies characterized by partial, specialized or restricted literacy a great deal of intellectual energy is always devoted to *denying* the importance of new data and new facts.

Evidence for new phenomena needs to be 'squared' with the expectations for what constitutes data in the existing texts. If the new phenomena does not conform to what is expected, they are often rejected and their importance is denied.

Consider the evolution of the worldview in grain-based agricultural societies of the "ancient" Near East....



Assumptions that are 'built in' to 'Neolithic Ethnocentrism' [and ruled out...]

- Growth is "natural." [what else? so is death?]
- Growth is "good." [always? can it be "bad?"]
- More is better. [always true? are there limits?]
- Accumulation is possible therefore both necessary *and* virtuous. [should there be limits on accumulation?]
- Wealth embodies success and [Divine] favor.
 - [Monotheistic variant...] Natural process is under supreme Divine control. [really? 'Acts of God'?]
 - *some* humans are entrusted as 'stewards' or 'chosen' with a divine mission or privileged roles as agents.
 [who gets to choose the 'chosen?']

"Western" religions emerge abruptly within the Middle East in a comparatively sort time frame...

But first, remember the scale of the human enterprise.....

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- Seemingly "ancient" religions are really only recent human constructions. They are artifacts of writing systems, dating from only the last five or six thousand years or roughly 0.5-0.6% of human history. (5-6,000 out of 1 M years).
- Hence, much of human religious understanding of the universe is unknown and probably unknowable to us -- although vestigial foraging societies may give us some clues.The question then becomes:

Why did western religions "flower" or "explode" all of a sudden?

Anthropological approach: Emphasis is upon a *functional* understanding of religions

Religions emerge primarily to mediate enduring anomalies and establish understandings about the existing world as part of the created order in the universe.

Religions provide plausible accounts of the ultimate mysteries of existence -- origin of things, the problem of evil, suffering innocence, and the meaning of death -- through the elaboration of narratives.

Once narratives are committed to writing, however, literacy begins to have a radical transformative impact on the whole human enterprise for two contradictory reasons.



Literacy both <u>liberates</u> and <u>entraps</u> human cultural evolution

Literacy "liberates" cultural evolution in this sense: The technology of literacy radically enhances the capacities of human societies in some respects record keeping (taxation, military conscription) conventions of ownership (land and non-bullion money)

inter-generational debt/wealth accumulation, inheritance, trans-generational debt collection,



etc.

Literacy as a "break" on the evolution of belief...

BUT literacy also radically arrests and freezes the nature of human thinking in other respects. Ideas not only can be preserved, but soon a class emerges that insists that certain ideas MUST be preserved.

Writing is a form of culture that takes an effort to learn. Some people must teach it, others learn it, and much of this depends upon the fidelity of replication. Success is in the first instance measured in terms of faithfully replicating the thought of others.



With writing, narratives can become fixed, and frozen in time; orthodoxy cripples perception.

- Those in charge of teaching literacy become the guardians of the *acceptable narratives*.
- It is in this manner that orthodoxy is born. Whole groups of people are recruited to defend its claims of truth.
- Once a particular narrative has become 'canonized,' mere experience cannot over-ride it. Experience is checked against the authority of text, the narrative, the orthodox understanding of truth.
- More often than not, the text -- and not experience, not reason -- becomes the arbiter of the truth about reality.

Truth claims which ignore the text are labeled as 'blasphemy' and 'unthinkable.'

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Thus, the emergence of literacy marks a *radical disjunction* in human relations to the environment.

- The sensibilities of foraging societies toward their environment are proverbial and profound -- deep seated habits of mind, heart and behavior.
- Alas, the sensibilities of these societies stand only as a distant memory or perhaps as wistful hope for the (as yet unrealized) potential of human sensitivity toward the environment.
- Since the emergence of writing and the wealth accumulation and state formation that accompanied it, our knowledge systems and our belief systems have been torn apart.

What you *know* to be true can be -- and often is -- radically different from what you profess to *believe*.

Abramic religions see humans as separate from nature and potentially in charge of it....

- All of Western culture -- influenced by the Abramic religious worldview -- seems, in the last 1% of human history, to have become convinced that as a species we are in charge of the whole ecosystem.
- This would have been a silly -- even laughable -- worldview to any foraging culture of the kind that characterized over 99% of human history.
- But foraging cultures have been wiped out or marginalized in the last 1% of human history by grain-based agricultural societies. Henceforth the illusion of human control over the ecosystem is the dominant public worldview.

In summary, a worldview is an expression of belief from the experience of a realized ... econiche....

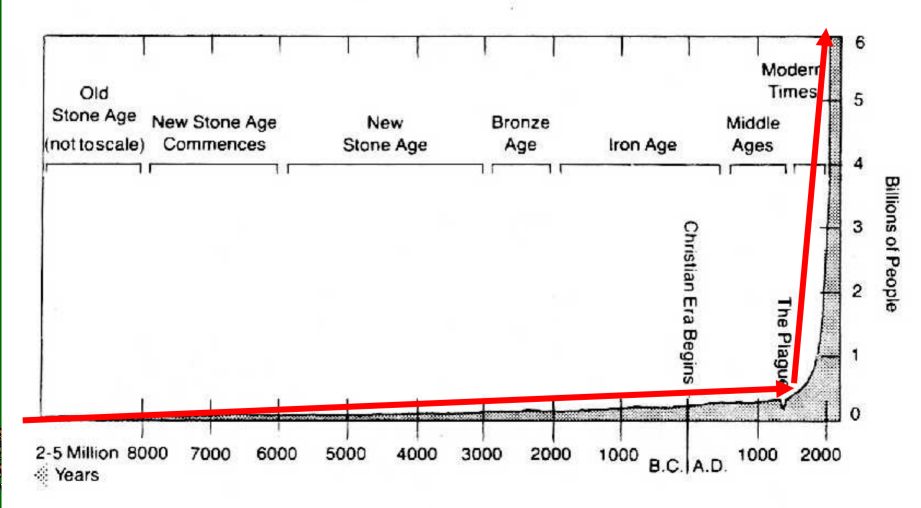
Where did this illusory worldview come from? How did it emerge? Why did it seem credible over such a long time?
For clues, anthropologists look to: the <u>collective, historical</u> <u>experience of peoples in an econiche over time</u>.

In abstract terms, an econiche is a specific position in the biogeochemical cycling and energy capture/expenditure system. In Hutchinson's terms it is a 'place' occupied in an 'n-dimentional' hypervolume.

So, it is crucial to understand our econiche in order to begin to analyze our implicit concepts of environmental ethics.

We must also understand the *changes in* our *realized* econiche over time

World Population Growth Through History



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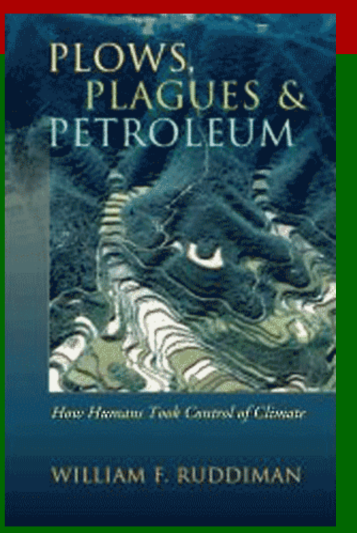
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STEPHEN R. PALUMBI

HOW HUMANS CAUSE RAPID EVOLUTIONARY CHANGE By changing our numbers so rapidly and interacting with an enormous range of species in the ecosystem, we are altering their evolution as well as shaping our own.

Our domesticates – cultigens and domesticated animals – provide examples of these reciprocal processes. Moreover, they encourage us further in fostering the illusion that "we" are "in control."

As we have seen some scholars have begun to argue that the ecosystemic transformations engendered by the agricultural revolution marked a major and measurable shift in Earth's climate, suggesting, -- no doubt a bit prematurely – that we have taken "control" not just of the Earth but of climate as well.





KKUGANCE HII **David Ehrenfeld**

Examples of what Ehrenfeld has called the "arrogance of humanism" abound....

Much of this thinking is driven by an unqualified commitment to ideologies and worldviews derived from the late-bronze age/early-iron age experience in the Palestinian hill country.*

Some of these ethical foundations need, perhaps to be reexamined in our day.



Our impact can be driven by dramatic events or by more silent and relentless demographic trends...

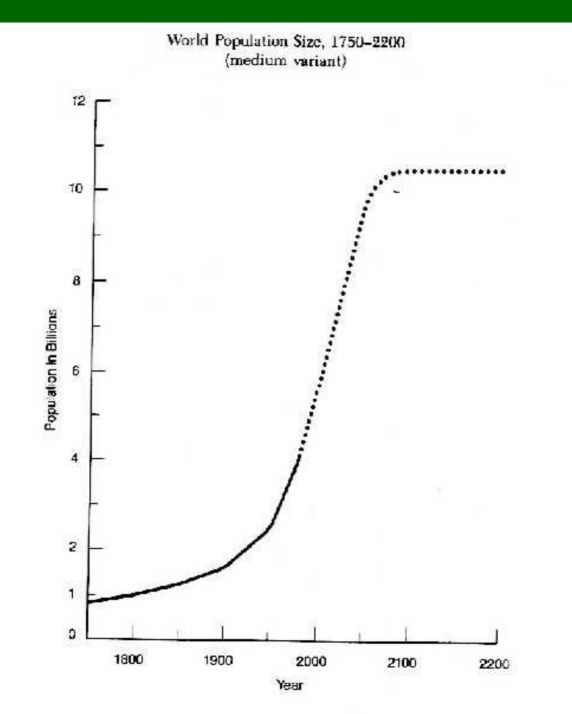




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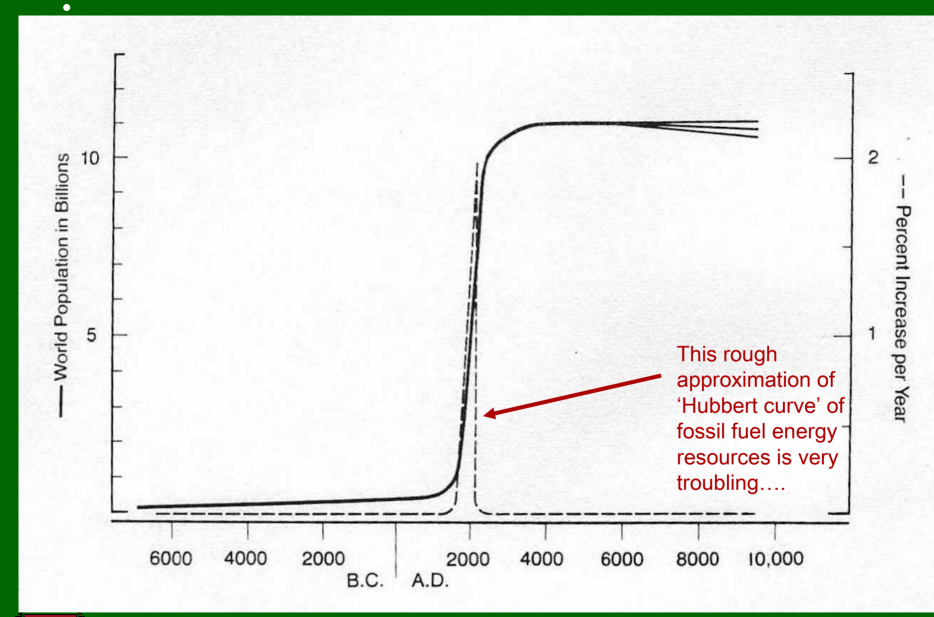
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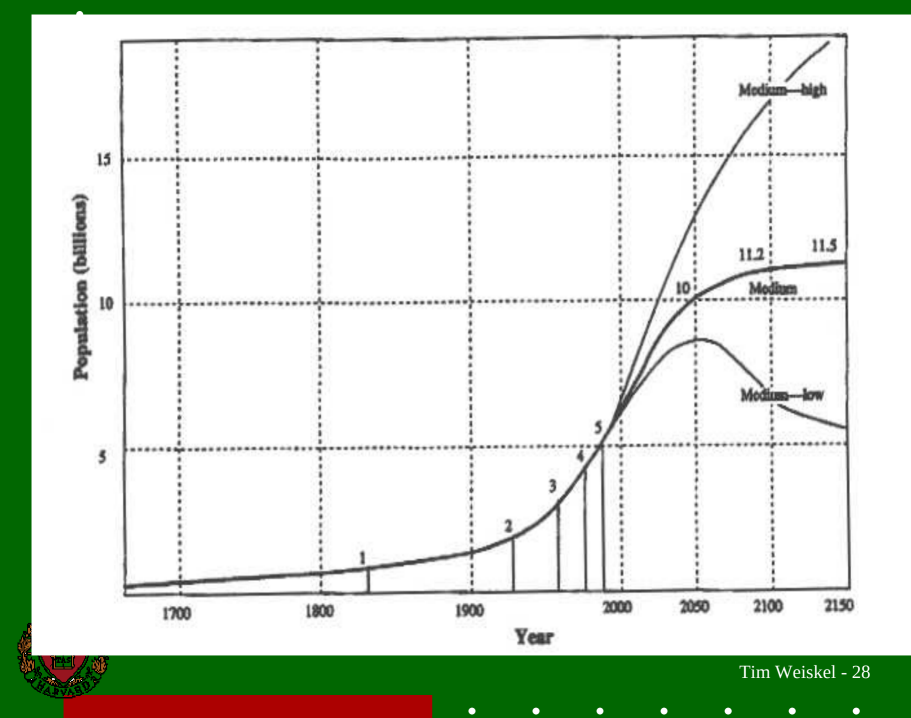
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Scientists have pointed out that the human growth rates correlate closely with energy availability...^{Tim Weiskel - 27}

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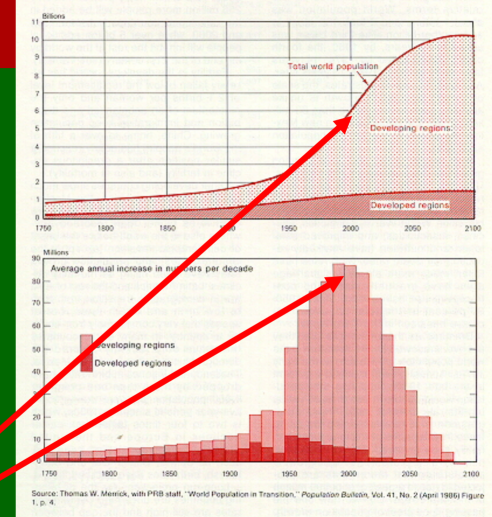
A General Truth about Environmental Ethics: *"Perspective is Everything"*

The definition of ethical problems is inevitably linked to one's perspective in the over all ecosystem -- one's <u>worldview</u>.

...as you might expect, judgments about "the population problem" are often linked to one's position in the human population

explosion.

Figure 1. World, Developing and Developed Regions, Population Growth: 1750-2100



What will happen before we next meet? On 17 October?

As an important second step in overcoming our Neolithic ethnocentrism we need to earn how to:

Identify moral and ethical arguments forwarded in the realms of environment and public policy.

Analyze these arguments.

Evaluate these arguments (that is, make judgments about relative merit).

Formulate your own arguments in response to the available logic in reference to specific problems.*Articulate* your moral argument effectively. and

Persuade those who remain unconvinced.



First Goal: *Identify* a Moral Argument....

This is not as easy as it might seem at first.... ...but behold, I tell you a mystery... Two confusions abound...

1) Most arguments that present themselves as merely factual or pragmatic arguments are, in reality, *moral* arguments.

2) Similarly, however, most arguments that present themselves as moral arguments are not really any such thing; rather they are *disputes of fact* or *theory*, and *not* disagreements about what is "right" or "wrong", "good" or "bad."

What are 'moral' or 'ethical' arguments?

Narrow 'professional' definition:

Just as "economic" arguments are those made by professional economists, moral arguments can be considered to be those made by professional "moralists" or "ethicists."

clergy, academic ethicists or philosophers are given privileged voice in this line of thinking.A broader definition (used in this course)

At least *some* aspects of *all* argumentation can be said "ethical" or "moral."

What are the elements of a moral argument?

A moral argument is one that is framed in terms of a tensions between what *is* and what *ought to be*.Three-fold problem: What *is*? What is the definition of the "is-ness" of things?

Who says so? Who has a legitimate 'voice'? Who does the defining of the current situation?



What *ought to be*? Who gets to frame the description of the 'desired state?'

Simple Moral Arguments

In its simplest form moral argument has to do with what is either: "right" as opposed to "wrong." or what is: "good" as opposed to "bad."

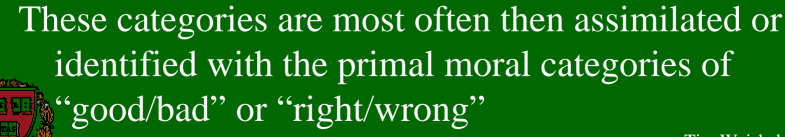


Related moral arguments....

In addition, in many cultures moral argument have to do with what is either:

"true" as opposed to "false" and what is:

"beautiful" as opposed to "ugly."



Where do "ethics" come from?

How do we decide on 'right' vs. 'wrong,' or 'good' vs. 'bad'?

Implicit Moral Code

We decide what is right or wrong, good or bad on the basis of an *implicit moral code*.

An implicit moral code is *a cultural phenomena* modified by personal reflection and perhaps individual revelation.

But it is above all a *cultural* phenomena.

To say that ethics are cultural phenomena is to say a lot and NOT say a lot else... But let's clear up some common major confusions.... If something is said to be cultural it is *not* "instinctual" - not given in our genetic make-up as humans. A lot of our accustomed behavior is said to be "in our DNA" – ie. genetically determined. This is bunk – pure and simple, bunk. Further, some scholars seem to be arguing that our ethical judgments are biologically based.... See, for example, Marc Hauser – Professor of Psychology, **Evolutionary Biology and Biological Anthropology** at Harvard. Is this bunk?

What are the features of a *Cultural Phenomena*?

Cultural Phenomena are:

- *learned*, *unconscious*, *collective* patterns of thought and behavior.

That is:

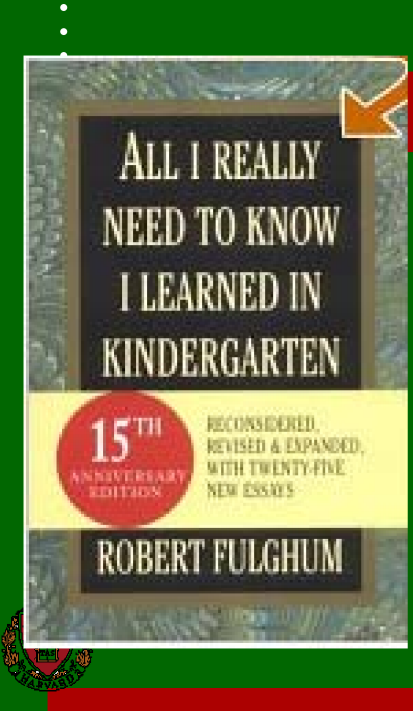
- they are *learned* -- not instinctive (genetic);

- they are *unconscious* -- learned *long before and independently* of reflection. (therefore hard to get at and 'see' in one's own culture; more visible in other peoples's cultures);

and



- they are *collective* or *shared* -- not idiosyncratic.



What is wrong with this book is that Bob Fulghum has given far too much credit to kindergarten. Kindergarten is "higher education" when it comes to *culture*. Most of what you have learned of culture is learned long before kindergarten! Tim Weiskel - 39

Cultural Phenomena have 2 Key Features

Most importantly, any cultural phenomena must be understood as consisting of two (2) key features:

Structure

and





Structure is more enduring than content...

Of the two features -- structure and content -structure is *far more important in controlling belief and behavior* and far more enduring over time. For this reason the structure of belief is *much less* amenable to conscious change or alteration. It is much more subtle and difficult to reverse.

Locating the structure of a moral argument is like searching for *the grammar of moral discourse* beneath the surface utterances of moral content. (The analogy is to "structural linguistics" *not* "comparative literature.")

Analyzing the 'Grammar' of Moral Discourse

Consider some examples from the study of the 'grammar' of language:

What is the structure of the utterance:
"John went to the store." ?
Is it the same as:
"Jane went to Los Angeles" ?
We know these as English because we know the words *but also because* we know that they have an English grammatical structure:



[subject-verb-object].

Encountering implicit structure

Consider the following utterance:

iggles quiggs trazed wambly in the harrishgoop

What does it *mean*?
Is it English?
Does it have to *mean* something to be 'English'?
In what way can structure (as distinct from content) convey meaning? Can the *structural meaning* of moral propositions be as important as their cultural content?



iggles quiggs trazed wambly in the harrishgoop



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Tim Weiskel - 44

igglesquiggstrazedwamblyintheharrishgoop igglesquiggs|trazedwamblyintheharrishgoop



Tim Weiskel - 45

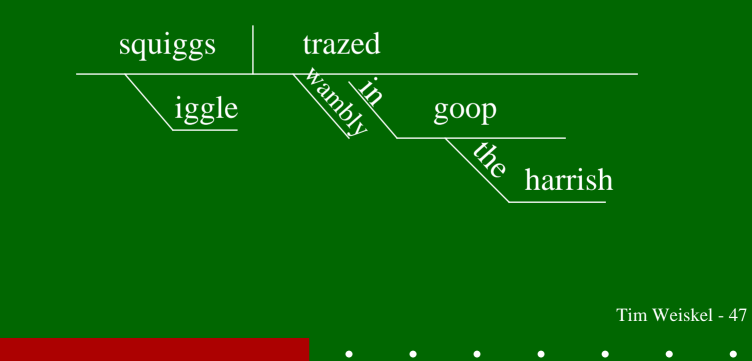
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squiggs trazed

Tim Weiskel - 46

igglesquiggstrazedwamblyintheharrishgoop igglesquiggs|trazedwamblyintheharrishgoop





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Nursery rhymes are almost "pure structure" – independent of content [click text to hear].

the bleed'n' sparrer

We'ad a bleed'n' sparrer wot Lived up a bleed'n' spaht, One day the bleed'n' rain came dahn An' washed the bleeder aht.

An' as 'e layed 'arf drabnded Dan in the bleed'n' street 'E begged that bleed'n' rainstorm To bave 'is bleed'n' feet. But, Ob! – the crewel sparrer'awk, 'E spies 'im in 'is snuggery, 'E sharpens up 'is bleed'n' claws An' rips 'im aht by thuggery!

Jist then a bleed'n' sportin' type Wot 'ad a bleed'n' gun 'E spots that bleed'n' sparrer'awk An' blasts 'is bleed'n' fun.

Anon

read by MICHAEL CAINE But then the bleed'n' sun came abt – Dried up the bleed'n' rain – So that bleed'n' little sparrer 'E climbed up 'is spaht again. The moral of this story Is plain to everyone – That them wot's up the bleed'n' spaht Don't get no bleed'n' fun.

Even though this is in a linguistic idiom you may not understand and about a subject you may have never heard of, you recognize it as English. What does it mean? Who knows?

Two Approaches to the Study of Ethics as there are Two Approaches to Grammar

Broadly speaking there are two approaches to the study of ethics and morality (just as there are two approaches to the study of grammar).

One approach is to assume the prior existence and subsequent implementation of rules. Hence the exercise is one of announcing, applying, restating, enforcing, etc. rules to behavior.

The second approach is one of trying to discover or derive principles of moral behavior by evaluating the likely consequences of behavior alternatives.

Deontological Vs. Consequentialist Approaches to Analyzing Ethics

Broadly speaking these two approaches to ethical reasoning are known as:

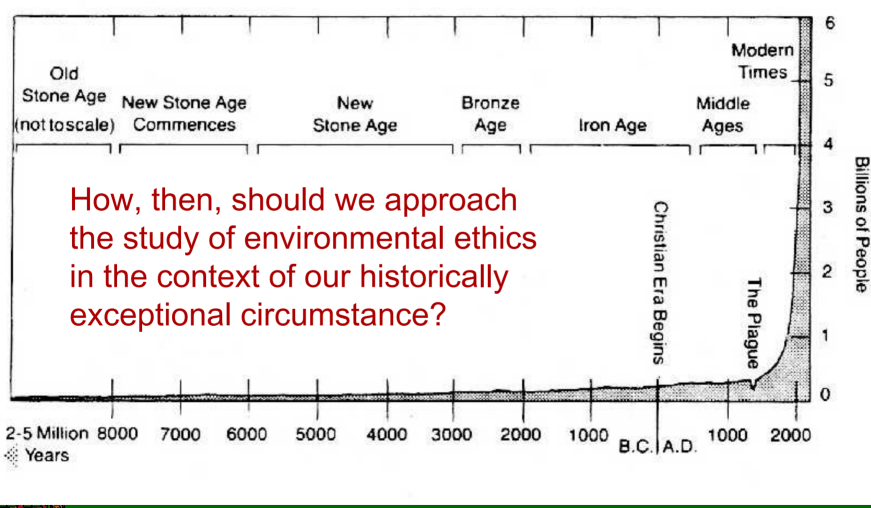
- the *Deontological* approach (absolute rules already exist and merely need to be applied to circumstances). Deductive approach.

- the *Consequentialist* approach (principles do exist, but they must be derived by evaluating the consequences of proposed behavior and establishing norms). Inductive approach.

Important to underscore that:



World Population Growth Through History



Tim Weiskel - 51

Let's begin by looking at radical imbalances of the past...

"Skill and knowledge, though they have profoundly transformed ordinary encounters with disease for most of humankind, have not and in the nature of things never can extricate humanity from its age-old position....

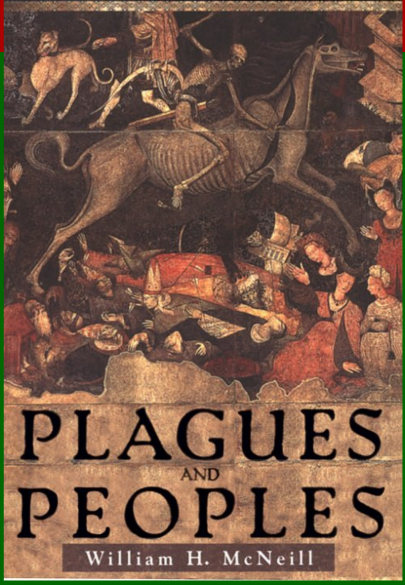
Birth control may in time catch up with death control. Something like a stable balance between human numbers and resources may then begin to define itself."

Wm. McNeill

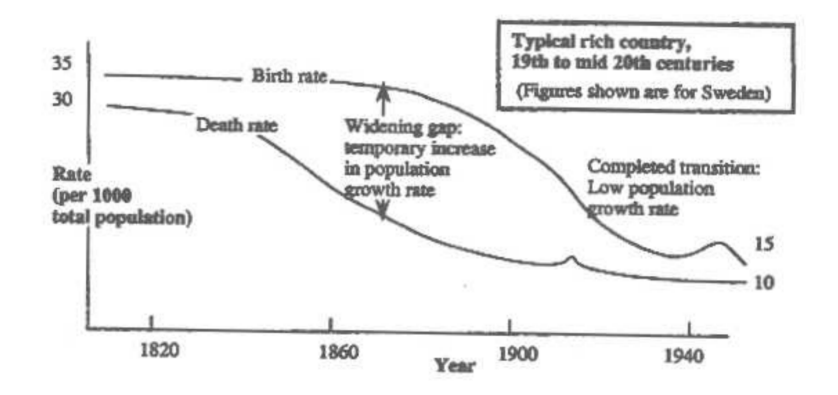


But we are no where near this yet.

"A book of the first importance, a truly revolutionary work." -The New Yorker



The "Demographic Transition"

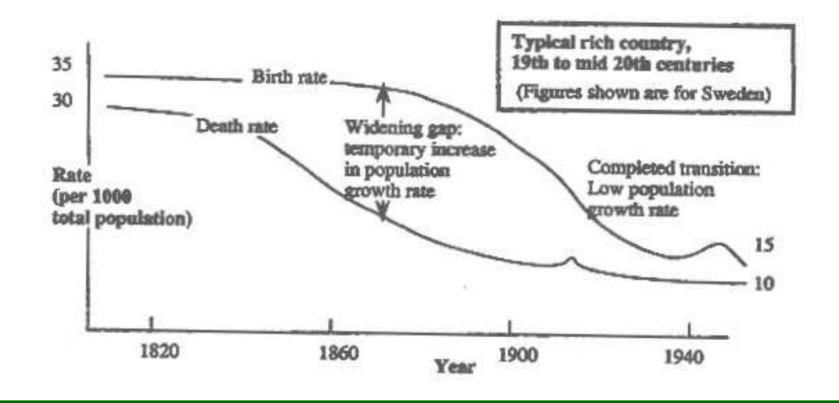




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The "Demographic Transition"

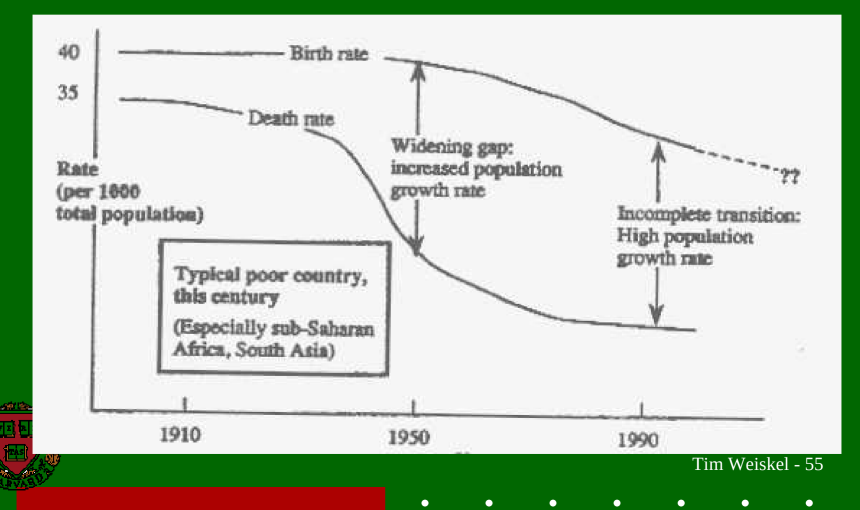




But, this is only typical of rich European countries in the 19th and 20th centuries....

Tim Weiskel - 54

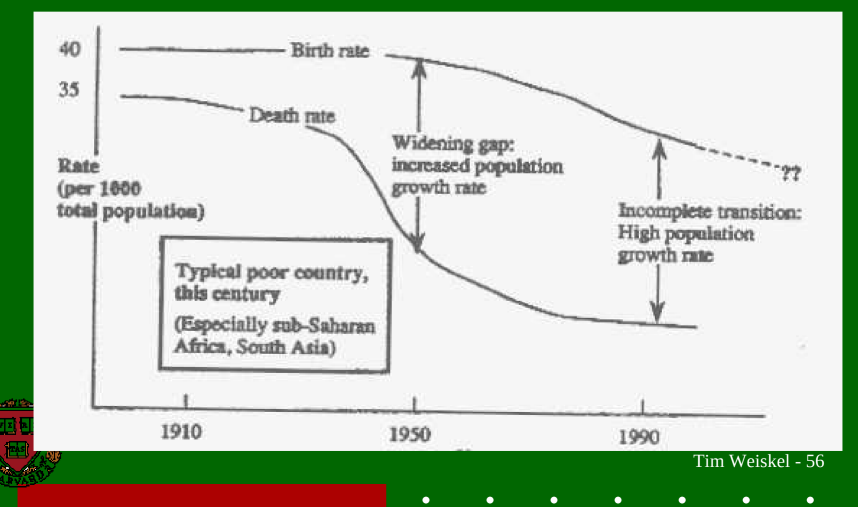
What about the 'Third World' -- i.e.. the two-thirds world, really the four-fifths world?



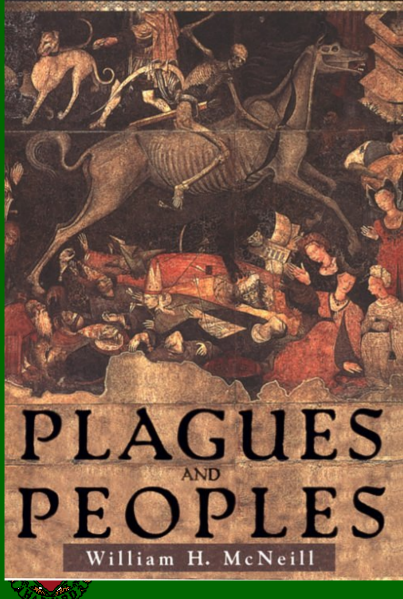
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What about the 'Third World' -- i.e.. the two-thirds world, really the four-fifths world?

What 'transition' is occurring here?



"A book of the first importance, a truly revolutionary work." -The New Yorker



"... for the present and short-range future, it remains obvious that humanity is in course of one of the most massive and extraordinary ecological upheavals the planet has ever known. Not stability but a sequence of sharp alterations and abrupt oscillations in existing balances ... can be expected in the near future as in the recent past.

"Ingenuity, knowledge, and organization alter but cannot cancel humanity's vulnerability..."

Wm McNeill

Ċlearly, there are widely differing assessments of our circumstances and widely differing moral positions on how we ought to behave collectively.

This, in part, derives from a different 'lived experience'...

Where are you located in the human population profile?

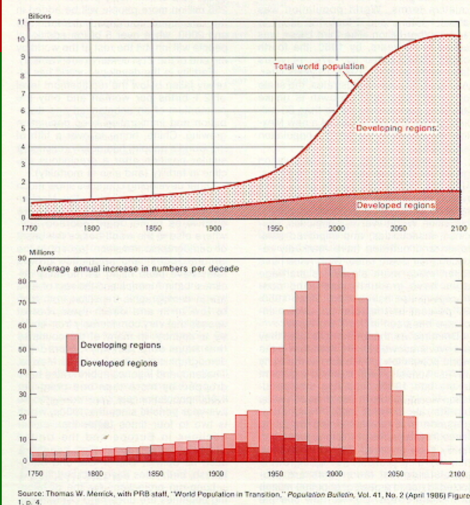


Figure 1. World, Developing and Developed Regions, Population Growth: 1750-2100

OVERSHOOT

The Ecological Basis of Revolutionary Change

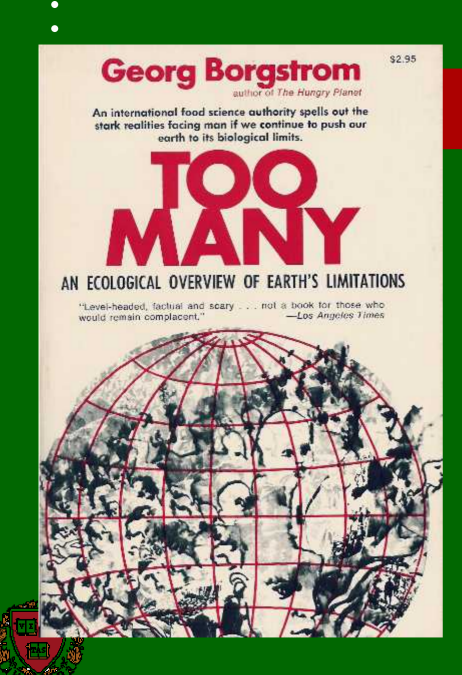
carrying capacity:	maximum	permanently	supportable load	-
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cornucopian myth: euphoric belief in limitless resources.

drawdown:	stealing resources from the future.
cargoism:	delusion that technology will always save us from
overshoot:	growth beyond an area's carrying capacity, leading to
crash:	dic-off.

William R. Catton, Jr. Foreword by Stewart Udall

Some authors have written about how the human community has "overshot" the carrying capacity of the earth.



These perspectives are not new. They have been stated with increasing urgency since Thomas Malthus's first *Essay on Population* in the late eighteenth century.

Both Thomas Malthus and many who have written since have portrayed this as a moral issue.

THE IMMORALITY OF LIMITING GROWTH

EDWARD WALTER



[Click book to hear God's truth] But not all people agree with the morality expressing the need for limits.

Indeed, some argue that it is immoral to limit human growth and the economic growth that seems to accompany it.<u>*</u>

This argument often comes from conservative religious leaders on the one hand or techno-scientific salvationists -perhaps the leaders of the most pervasive form of religion in our Western culture, if not the world.

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