



Genetic Enhancement: *Inside and Outside*

Thomas H. Murray, Ph.D.
The Hastings Center



“Reasons for Why Baseball is the Best of All Games”

games. First: the rules of the game are in equilibrium: that is, from the start the diamond was made just the right size; the pitcher's mound just the right distance from home plate etc, and this makes possible the marvelous plays, such as the double play. The physical layout of the game is perfectly adjusted to the human skills it is meant to display and to call into graceful exercise. Whereas, basketball eg, is constantly (or was then) adjusting its rules to get them in balance. Second: the

HARVARD UNIVERSITY
DEPARTMENT OF PHILOSOPHY
ROSS HALL
CAMBRIDGE MASS 02138

etc can enjoy the game together in
third; the game uses all parts of the
body, the legs to run, and to swing the
bat, where you can't touch the ball.
throw, gifts of sight for
catchers, etc. And
plays of
ers

we
to go
namely
because he
the games which
brilliance to see
gave these reasons
games. First: the
that is, from the start
right size; the pitcher's
from home plate etc, and the
ous plays, such as the double
of the game is perfectly adjusted
it is meant to display and to call
Whereas, basketball eg, is constantly (or was then) ad-
justing its rules to get them in balance. Second: the
game does not give unusual preference or advantage to
special physical types, eg., to tall men as in basket-
ball. All sorts of abilities can find a place somewhere,

en as I and several others had break-
having played baseball some I tried to
I'm also sure there were many more things
to stop.
for sending me the things. They are
to me.
Best
Jack



The Nature of Sport

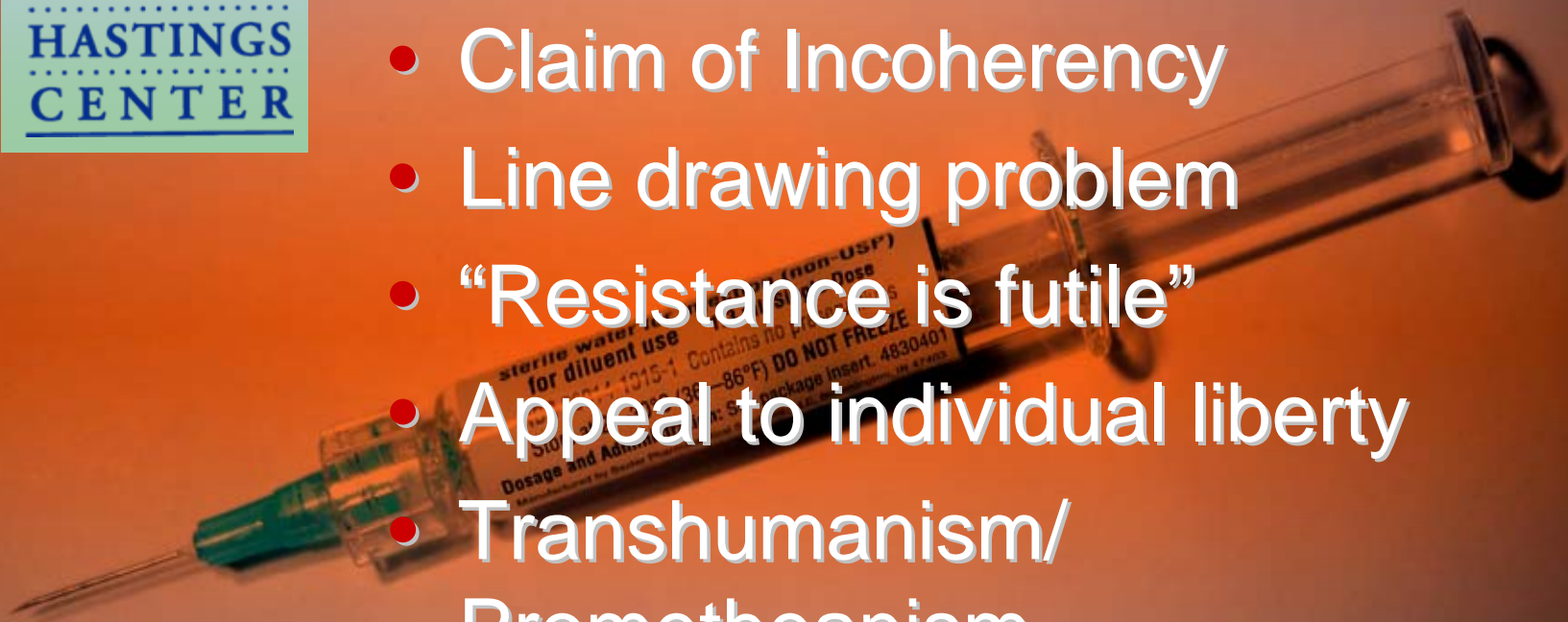
- To select from among all possible factors that could influence performance and success a finite set that foster the display of certain natural talents and their virtuous perfection.
 - Rawls' description of the pitcher's mound





Objections to Doping Control in Sport

- Claim of Incoherency
- Line drawing problem
- “Resistance is futile”
- Appeal to individual liberty
- Transhumanism/
Prometheanism





The Incoherency Claim

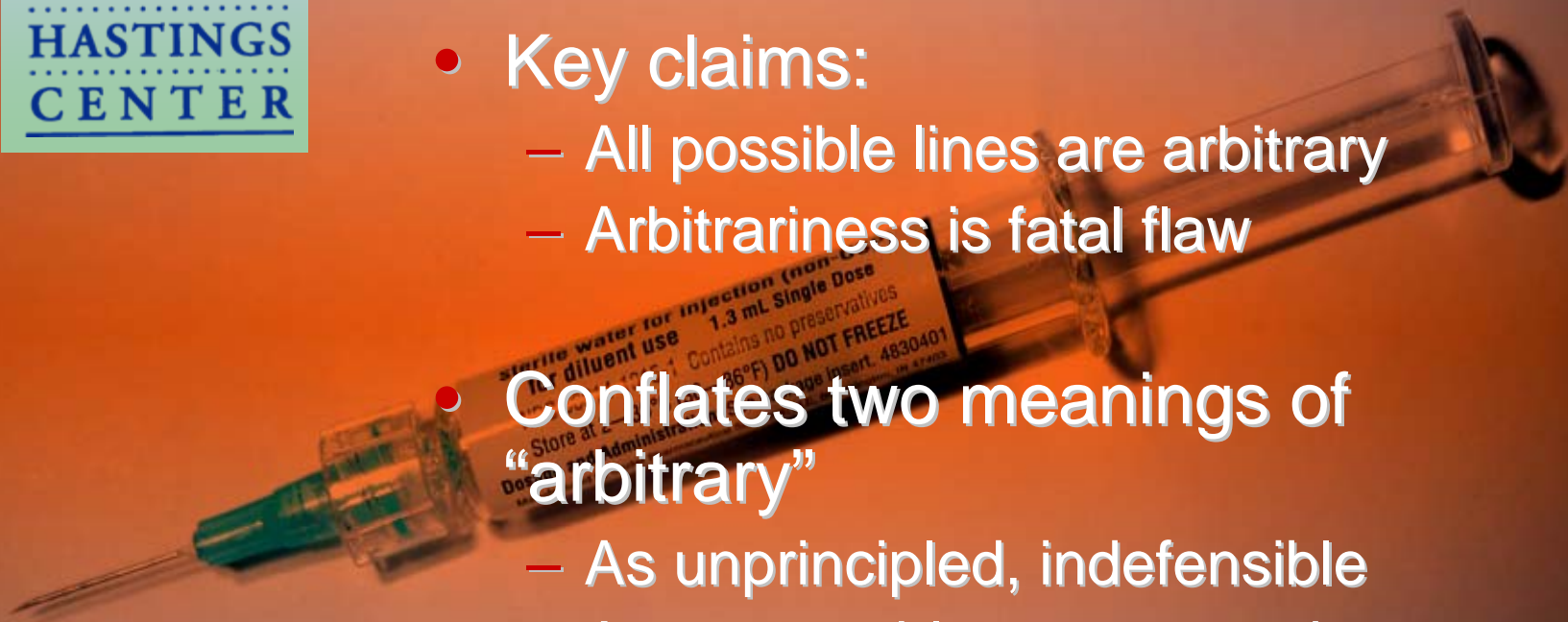
- No conceptual, ethical or practical distinction among different means of enhancing sport performance
 - The marathoner's shoes





The Line Drawing Problem

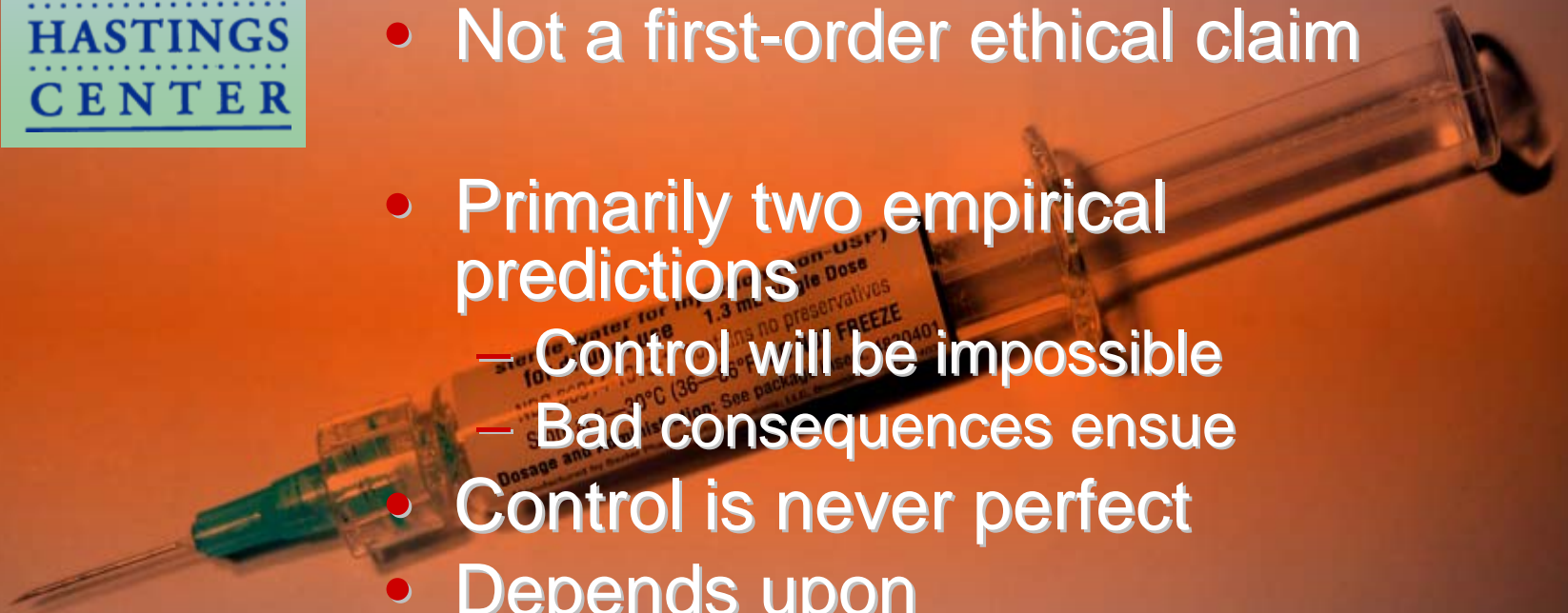
- Key claims:
 - All possible lines are arbitrary
 - Arbitrariness is fatal flaw
- Conflates two meanings of “arbitrary”
 - As unprincipled, indefensible
 - As reasonable response when
 - Drawing SOME line is defensible
 - Placing line IN THIS PLACE likewise





“Resistance is Futile”

- Not a first-order ethical claim
- Primarily two empirical predictions
 - Control will be impossible
 - Bad consequences ensue
- Control is never perfect
- Depends upon
 - Public consensus
 - Effective enforcement





The Argument from Individual Liberty

- Presumption in favor of liberty
- Paternalism difficult to defend with adult athletes
- Hastings Center project
 - Coercive impact of drugs in sport: The unlevel field





Transhumanism / Prometheanism

- Humans as self-creators
- Understand cultural and philosophical context and implications
- Valorizes unfettered will and self manipulation
- Relation to human flourishing?





Romantic/Promethean: Case of Anorexia

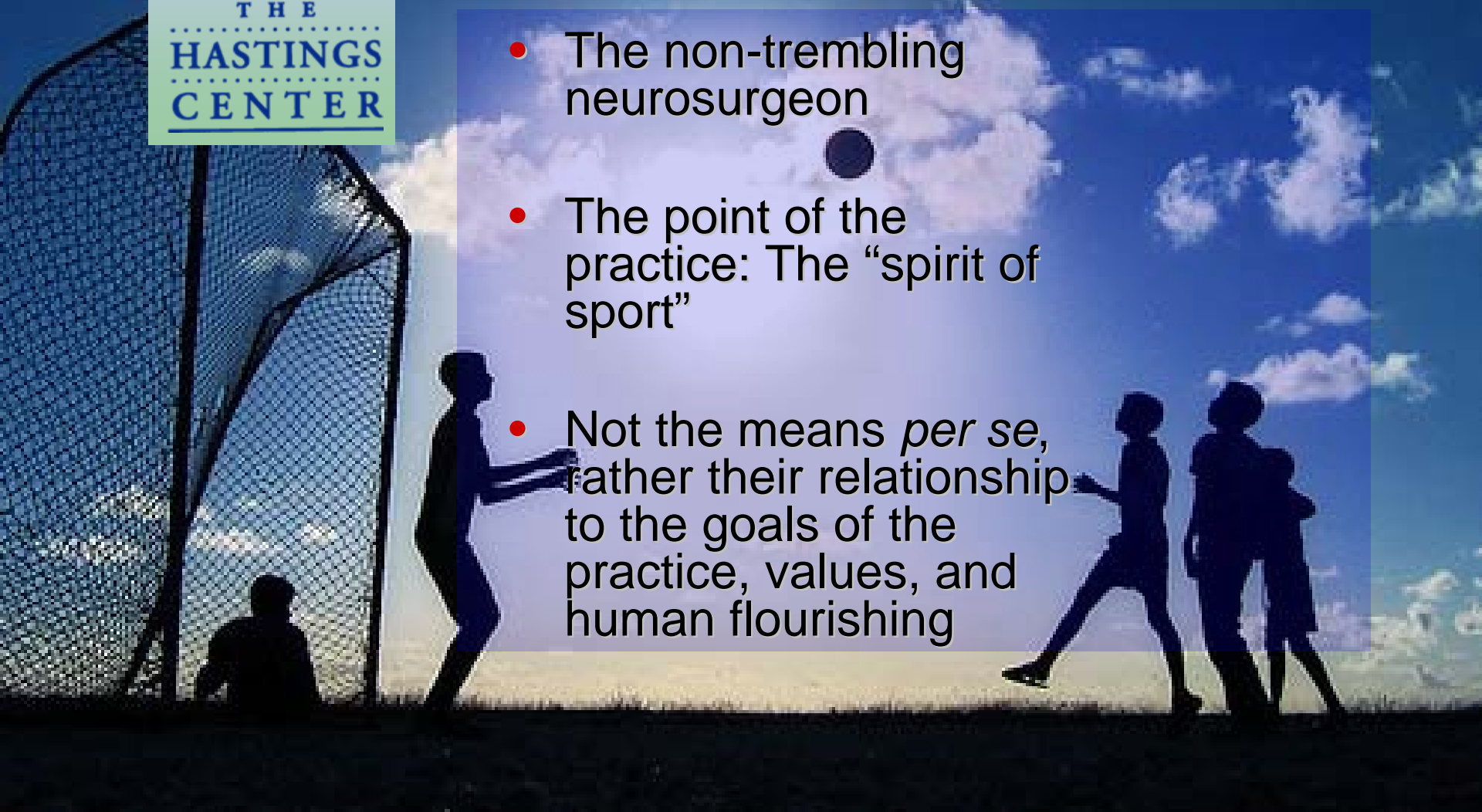
- *Anorexia is the cultivation of a specific image as an image—it is a purely artificial creation and that is why it is so admired. Will alone produces it and maintains it against considerable odds.*

Noelle Casky, 2003: 129



Ethics of Enhancement in Context

- The non-trembling neurosurgeon
- The point of the practice: The “spirit of sport”
- Not the means *per se*, rather their relationship to the goals of the practice, values, and human flourishing





Challenge of Genetic Enhancement in Sport

- What do we value in sport?
 - Natural talents
 - Virtuous perfection of those talents
- What do we disvalue?
 - Distortions of relationship between natural talent, virtues, and athletic excellence



THE
HASTINGS
CENTER

On the Outside

- Pressures to use
- Unequal access
- Impacts on health
- Complicity with unjust/unwise norms
- Waste



THE
HASTINGS
CENTER

Pressures to Use

- The use of enhancement technologies may be at best quasi-voluntary, perhaps highly coercive
- Pressures
 - Competition (e.g. MCATs, SATs)
 - Athletes
 - Cognitive enhancing drugs
 - scientists
 - children



THE
HASTINGS
CENTER

Unequal Access

- If there is unequal access to enhancement technologies that are socially valued or rewarding, morally suspect inequalities may be piled upon inequalities
 - e.g. hGH and height



THE
HASTINGS
CENTER

Impacts on Health

- A libertarian approach to drugs and sport could pressure athletes to take higher doses and novel combinations of drugs
- Health risks are not fully understood, but unlikely to be benign
- This is public health ethics



THE
HASTINGS
CENTER

Complicity with Unjust/Unwise Norms

Breast augmentation surgery

- *we should have special, and deep, concerns about medicine participating in practices that reflect and reinforce certain suspect norms of appearance... For while we want to alleviate what can be very real [physical or psychological] pain, the danger arises that, in doing so, we will be acting in a way that is complicitous with the very evils that give rise to it. ”*

Margaret Little, “Cosmetic Surgery, Suspect Norms, and the Ethics of Complicity” in *Enhancing Human Traits: Ethical and Social Implications* ed. Erik Parens (Georgetown University Press, 1998)



THE
HASTINGS
CENTER

Waste

- The Egalitarian response to heightism: Who benefits?



Thomas H. Murray, Ph.D. The Hastings Center

21 Malcolm Gordon Road
Garrison, NY 10524-5555

845-424-4040

murrayt@thehastingscenter.org



THE HASTINGS CENTER