Yale experiment to reanimate dead brains promises 'living hell' for humans

Notes & Cues:	Article:
	Last month Yale University announced it had successfully resurrected the
	brains of more than 100 slaughtered pigs and found that the cells were still
	healthy.
	The reanimated brains were kept alive for up to 36 hours and scientists
	said the process, which should also work in primates, offered a new way to
	study intact organs in the lab.
	Although the pigs did not regain consciousness, the team admitted that it
	was conceivable that the brains could be kept alive indefinitely and that steps
	could be attempted to restore awareness. The team had not attempted either
	because it was uncharted territory ethically.
	However, Nottingham Trent ethics and philosophy lecturer Benjamin
	Curtis said it could lead to humans enduring a "living hell".
	"Even if your conscious brain were kept alive after your body had died,
	you would have to spend the foreseeable future as a disembodied brain without
	access to the sense that allows us to experience and interact with the world, "
	he told The Conversation. "In the best-case scenario you would be spending
	your life with only your own thoughts for company.
	"Some have argued that even with a fully functional body, immortality
	would be tedious. To end up a disembodied human brain may well be to suffer
	a fate worse than death."
	a late worse than death.
Summary:	
	l l