When is the last time you read a book that you told all your friends to read? One that would change their lives; would encourage them; they’d enjoy it and they’d see the world in a new light?

Children today are beleaguered: they watch too much television and become passive; they play nasty computer games that inspire some of them to real crimes; health and safety concerns, to say nothing about worries of predators on the internet, force us to make their lives riskless and unexciting. How is this generation to grow up to become the world’s next leaders? Despair, for the future is in their hands!

Adults today are beleaguered too. Even the local gym is full of PCs, making the workers sit awkwardly and hasten the handicapped days of repetitive strain injury.

The computer is our new slave master, and even researchers trying to find ways of making computers better are stuck in ruts, led by tenure track or research assessment exercises.

The design of children’s technology says the sorts of things you’d expect it to say. If you are designing for children, sit on the floor and listen to them. Teachers are disempowered by educational material that makes them no more than IT technicians. It says things you didn’t expect it to say. Designing with children removes our blinkers. Computer systems can be much more creative, persuasive, useful and enjoyable. The book is of course full of creative and engaging systems, from movie authoring systems, functional programming, robotics, virtual reality, and touches real issues like pollution, traffic jams and food cycles, and of course says a lot about the learning experience.

But why stop at children? Why don’t we think like this with all technology design? Why don’t we sit down with users when we design new systems, rather than just impose our preconceptions? One reason is that we think we understand other people; and of course we don’t— that is why a book about the design of children’s technology is an eye opener: we know we don’t understand children because we are not children, as we’re often reminded when the things we make for them fail. It’s uncontentious, then, that we must engage children effectively in the design process. If we do so, we will end up with better things, not just building more effective learning and discovery environments for children, but discovering ourselves: both how we were as children, and how we can be. In short, The design of children’s technology tells how people can learn about the world, understand asthma, learn to program, learn Chinese music or build an electron microscope, learn mathematics or, which is what it is all about, become better designers and effective agents for change. The design of children’s technology tells how we can create a better world for people, that pulls us all out the conventional mental slavery of consumer technology into active participation of understanding and creating a new world.

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