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First an Egg, Then a Man

By Joshua Lederberg

THE CULTIVATION of tissue cells outside the body has been one of the landmarks of experimental biolo-

Known gy. for 60 years, the technique has come to practical use outside the research labo-



ade. Its main application is ent quality of the cell, which still for the routine pro- is retained even when differduction of viruses to make ent cells are sustained in the ments into RNA "messages." vaccines.

are now of growing importance: cell cultures from patients are used for decisive chromosome studies in cases of suspected mongolism or Klinefelter's disease (maldevelopment of the testes).

Other tests could detect certain genetic diseases of metabolism. As we learn to make cell cultures from the early fetus, we gain a scientific resource for rational decisions about human reproduction. Whether to abort a pregnancy will depend in part on whether the result is expected to be a human infant or a tragic monster.

By reducing the stakes in a pregnancy, such techniques will relieve many prevalent anxieties, making birth a little less like Russian roulette. They will undoubtedly motivate many prudent couples to attempt a pregnancy otherwise too risky for thoughtful choice.

Cell culture has still to complete its most important contribution to human understanding, and this will undoubtedly be in the field of differentiation, where it has so far served to raise more precise new questions than answers to old ones.

THE MAIN issue is how the single egg cell develops into a complicated organism with so many interdependent from work with microbes differentiated tissues and organs. By the techniques of to animal and ultimately tissue culture, it can be human shown that cells of, say, the DNA information is replicatthyroid gland, the kidney or ed rather the brain retain their individ- transmitted uality when grown in sepa- every cell. rate culture.

ratory only in the past dec- is then in large part an inher- readout of the DNA goes port the ancient rule that all nuclei.

> seemingly paradoxical ques- of other messages. tions. How do cells with the i.e., remain nerve-like or kid- gests that transcription is the established so precisely in translation may have to be the first place?

Is it necessary to point out isms. the practical importance of new field? To give the crudest exon human life if a new heart place, to substitute for a weary old one.

The campaign toward this triumph is well under way: it 'ucts that accumulate in the is the central challenge of contemporary biology, founded on the research that led to the solution of the genetic code and the basic biochemical mechanisms of heredity. Considering the certain payoffs of another 10 or 20 years of fundamental biochemical research, it is ironic that! there should be so much talk of a "reasonable plateau" of such research at its most crucial, ascendant moment in i history.

A PLAUSIBLE general theory of differentiation can already be outlined, mainly just starting to be transposed development. The faithfully and uniformly tru

Genetic code research Differentiation of cell type shows, however, that the through several steps. First, a "transcription" of DNA segsame environment. But other Then, the "translation" of an But diagnostic applications evidence continues to sup- RNA message into the amino acid sequence of a protein. the cells have the same ge-Finally, the release of the netic blueprints, the same set protein into the cell, where it of DNA information in the may then interact with other, proteins and other cell products, or feed back to control We must then answer two the earlier steps of readout,

> The crucial steps are the same DNA sustain their transcription and the translaunique tissue differentials, tion. Recent evidence sugney-like once formed? And most importantly vulnerable how are these differentials control step in microbes, but considered in higher organ-

> Recent tissue culture reknowledge in such a search has also shown that dispersed cells rarely show, ample, visualize the impact their specialized capacities to the same advantage as simicould be induced to grow in lar cells grown in communities. In some cases, the interactions between cells can be traced to soluble cell prodculture fluid.

> > In others, the evidence supports a more immediate cellto-cell interaction via their surface contacts. How these interactions eventually signal the machinery of the genetic code inside the cell is one of the most exciting avenues of. contemporary research in cell biology. © 1967, The Washington Post Co.