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Science and Man By Joshua Lederberg

Food From the World's Factories?

"THE WORLD Food Problem" is a comprehensive report by a panel of specialists under the chairmanship of

Dr. Ivan L. Bennett Jr., deputy director of the Office of Science and T e chnology in the White House.

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It. is the most author-Itative study so far of the

problem to which President Johnson referred when he said: "Next to the pursuit of peace, the really greatest challenge to the human family is the race between food supply and population increase. That race tonight is being lost."

From a strictly technical standpoint, there is not much of a problem. Food is fuel for the machinery of

ing blocks for its structure. Each of us consumes about one million calories a year. the equivalent of about 150 watts of electricity.

That megacalorie of energy is worth about a dollar in raw fuel-but the human body won't burn coal or oil. The earth's existing plant life, operating at about 2 per cent efficiency, still traps enough energy from sunlight to stoke 300 times the present human population. However, we don't digest wood or seaweed, and most of this photosynthetic product is consumed by fire or microbial decomposition or is funneled through the food chains of other animals.

THE CHEAPEST foods we are equipped to use are sugar and starches. At 3 cents a pound these are about 20 times as costly per megacalorie as raw indus trial fuels, but in the presthe human body and build- ent state of the world market, agriculture is still the We can rest easy about tion of food calories might

If overal-all coversion of sential issue, the chemical industry could feed the world at a production cost of about \$100 per capita per into account the protein constitutents needed in human nutrition; amino acids like threonine.

present output of refined undereducation. fuel for motor vehicles in the United States alone. If scientific such an output, there is lit- agricultural self-sufficiency tle doubt that the industrial- an overriding goal except as ized countries, perhaps even a necessary part of general the United States alone, economic development. It is could meet it without any in help from agriculture.

cheapest route to food en such an extreme technical ergy. The industrial produc-the problem is not primarily a technical one. For some become competitive at about time we have heard urgent 10 cents a pound, judging and realistic warnings about from the prices of related the impending world shortfrom petroleum or natural been a steady decline in age of food but there has world prices of food staples.

energy and carbon into calsuch a paradox? The answer How can we account for oric nutrients were the estis that hunger and effective demand are not related: malnourished people are poor and poor people are beannum. This estimate takes unchecked population coming poorer because of

THE REAL problem is to lysine, tryptophan and provide a social and economic framework that will Establishing such an in-permit people to achieve a dustry would require a large decent level of individual investment to handle a daily productivity. We have to output of 10 billion pounds help others break the circuof concentrated foodstuffs, lar chain of poverty, unem-This is about ten times the ployment, malnutrition and

In the exercise of our leadership, there were a market for must be careful not to make the underdeveloped. meat-poor countries that we may need to encourage the most sophisticated industrial fabrication of special foods as supplements to indigenous agricultural products. 1967, The Washington Post Co.