From Page 151

The type of technical innovation most likely to benefit the economic system is that which is directed to the manufacture of an entirely new commodity or service which creates a net increase in wealth, making use of the idle factors of production which under our complicated industrial structure we have not learned to properly apply. Autos, radio, sound pictures and airplanes fall in this category of goods, constituting a type of technical progress which makes new employment and higher living standards. When the far-reaching influence of motor transport is considered in this connection it will be understood that it is machinery which creates a new and useful product and a net increased demand with a decreasing group of technologically unemployed.

Not New

Technological unemployment is not a new economic phenomenon, but it has become of very considerable significance with the more rapid rate of technical change and with the multiplying complexity of our industrial structure. We blame the machines which have created such amazing volumes of goods, although it is our own inability to use them properly, as well as certain other factors in our economy, which underlie our difficulties. The total supply of labor, for example, is inelastic and cannot be altered in quantity to fit the varying needs of production. When the demand for labor falls off, the original supply remains. Moreover, it is immobile, neither shifting readily from one type of skill to another nor among different geographical regions. And because the market for labor is unknown to the laborer, he is unable to find new employment, even though such may exist, without going through a period of readjustment, or unemployment.

Finally, it should be noted that modern industry has spent practically the total of its efforts planning and perfecting its methods of production without regard for the needs of the markets as a whole. We expect the problems of distribution to care for themselves, and hope for order instead of planning it. To blame the machine for our own shortcomings is to cloud the issues that we should be facing.

Welding, a new occupation not possible to hand labor, is illustrated on the front cover of this week's Science News Letter in a photograph from the Lincoln Electric Company.

This article was edited from manuscript prepared by Science Service for use in illustrated newspaper magazines. Copyright, 1937, by Every-Week Magazine and Science Service.

Science News Letter, March 6, 1937



SENSITIVE FINGERPRINT METHOD

Fingerprints left by kidnapers and other criminals are sometimes too faint to Fingerprints left by kidnapers and other criminals are sometimes too faint to be "developed" by means of the present dusting process. Dr. Francis F. Lucas, working in the Bell Telephone Laboratories, makes them show up in bold black lines by a trick he learned from biologists. Fingerprints consist largely of oily or fatty material from the skin. Oils and fats are turned black by exposure to fumes of osmic and chromic acids in a preparation known as Flemming's reagent. Then the paper or other material bearing the print is washed with a dye that shines blue-green under ultraviolet rays. Examined with a magnifier or photographed with an enlarging camera, the faintest of prints is made to "stick out like a sore thumb." If they are on printed or handwritten paper, the ink lines can be cut out of the picture by suitable manipulation of the ultraviolet radiation and the use of light filters, leaving only the fingerprints showing black against their glowing background.

Animal Disease Now Linked To Non-Living Protein

FIRST indication that an animal disease may be caused by protein molecules, non-living bits of matter that grow much as though they were living germs, is contained in studies reported by Drs. J. W. Beard and Ralph W. G. Wyckoff of the Rockefeller Institute for Medical Research laboratories (Science, Feb. 19).

From warty masses that occur on western cottontail rabbits and are considered to be virus-induced, the experimenters isolated a high-molecular protein with which is associated the infectiousness of the disease. These warts are known as papillomas and are epithelial tumors.

Recently Dr. W. M. Stanley, also of

the Rockefeller laboratories, startled the scientific world by demonstrating that a crystalline protein obtained from the juice of tobacco plants with mosaic virus disease is the agent responsible for the disease. This won him the \$1,000 prize of the American Association for the Advancement of Science.

The work of Drs. Beard and Wyckoff extends this research to viruses that cause animal ills. The protein molecules were separated by whirling the wart extracts in a centrifuge with a field of 60,000 times gravity. It is estimated that the molecular weight of the protein extracted is in excess of 20,000,000, which would make it the heaviest known to science.

Science News Letter, March 6, 1937

Don't Send Bad Boys To Principal's Office

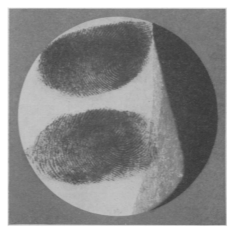
Conference Discusses the Part of Schools and Homes In Care For Abnormal and Handicapped Children

BAD BOY Bobby may no longer be marched off to the principal's office for punishment if and when the public schools adopt suggestions made to a Conference on the Exceptional Child by Dr. John E. Bentley, psychologist of American University.

Such an indignity to the unruly child, Dr. Bentley called "medievalism." A much better way is to be found in the Child Guidance Clinic which should care for the health, behavior, and achievement of the pupils, Dr. Bentley believes.

"Many children fail, and develop adverse behavior personalities not because they are irrational, mentally inferior, or intellectually disabled but because they have never been recognized as faulty learners," he said. "They need the careful appraisal and help of psychological service that will seek to remedy their erroneous reactions.

'To cast children who fail, children who are acclaimed to be behavior problems on the scholastic scrapheap as inefficient, inferior, and beyond hope before they have been examined is socially criminal; and society must pay



MADE VISIBLE

These fingerprints were made to show up so that they could be studied and photographed by Dr. Lucas's method described on the facing page. ultimately the price of this educational and social folly.'

Unwanted Children

The unwanted child, and the baby who feels for some reason or other that he is not loved, are likely later to swell the pathetic ranks of the neurotic and the juvenile-delinquent. So Dr. Winifred Richmond, of St. Elizabeth's Hospital, told the Conference in explaining the part that the family can play in helping the abnormal child.

Children need love, she said. When deprived of it, one type of individual may develop nervous habits and another may become delinquent.

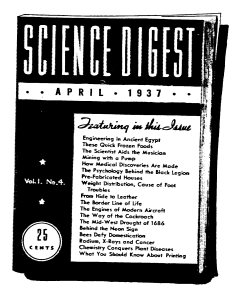
"Undoubtedly there are many children who make an adjustment which enables them to develop without becoming either ill or delinquent, and there may be other causes in the development of nervous conditions in a child; but nearly all authorities agree that some disturbance in the normal love relationships is the most frequently found," Dr. Richmond said.

"It has been argued the small size of the modern family results in too intense love being centered upon the children, and parents and children are too closely associated, so that opportunities for friction are increased, and the parents' unhappiness and unhealthy attitudes can scarcely fail to react upon the child. In a culture like the Samoan, where the child is a member of a large kinship group, and cared for from the beginning by half a dozen different persons, given love abundantly but not intensively by any one person, he develops without any strong attachments but seldom indeed does he show any nervous tendencies.

"On the other hand, each of us has only a certain capacity for loving, some being much more limited than others. In a large family the mother may not have love enough to go around, so to speak, and some of the children are bound to feel themselves neglected."

Parents of physically handicapped City..... State......

Should have big future, says scientist



A nationally known scientist, head of the Chemical Engineering Department in college, wrote:

"I read everything in Science Digest. I found it 100% interesting. It was beautifully edited. I believe there will be a big future for the

You. too. should find Science Digest interesting -and useful also-because it presents the pertinent news of the entire scientific world in concise. clear, easy-to-read form.

Science Digest is a pocket-sized, time-saving digest of important articles from the world's scientific publications. Ninety-six pages, editorial only, in each issue.

Look over the partial contents for April. Engineering, foods, medicine, psychology, chemistry, biology—these are some of the branches of

	science covered. Surely, Science Digest will keep the expert in one branch of Science informed in all branches.
	This April issue is on the news stands now. Get a copy before they are sold out. Or if more convenient, use the coupon below.
	Science Digest, Inc., 635 St. Clair Street, Chicago, Illinois.
	Gentlemen: I enclose
	25 cents for April Science Digest.
	\$2.50 check or money order for a year's subscription beginning with April issue.
	Please bill me for year's subscription.
	Name
İ	Street