department of productive labor.

The anti-machinery argument holds good only on the assumption that savagery-which in our climate means incessant toil with nakedness, hunger, indifferent shelter, and general misery-is better than limited labor, made efficient by steam power and machinery, and surrounded by all the comforts that labor brings where labor is aided, as it is with us, by the fruits of a century of accumulation and invention. If any workman, or class of workmen, remain as badly off as savages are, it is wholly because of their choice to lead the lives of savages, or worse. Intemperance and improvidence, the great sources of misery in industrial communities, are not produced by machinery.

EMULSIONS OF PETROLEUM AS INSECTICIDES.

BY PROF. C. V. RILEY.

In the Scientific American for May 27 last I gave an cially valuable, and while I by no means consider them as Voyle, of Gainesville, Fla., has been experimenting, under due, of course, to cultivation. my direction, with an emulsion of kerosene, soap, and fir balsam combined under a high temperature, and to which fect of diluted kerosene wash upon the roots of the orange, ten ounces of finished emulsion add half an ounce of alcohe gives the name of "Murvite." Experiments made here was made at the same time, September 14, 1881. In this hol, which will make it flow better on the glass. An emulat the Department show that twenty parts of hard soap, ten experiment I selected a very small two-year-old budded sion made as above stated is rapid working and safe. By parts of water, forty parts of kerosene, and one part of orange tree, which had made no growth during the year, increasing the amount of ammonia, the rapidity of the emulbalsam make a very satisfactory emulsion in the form of a was starved and hide-bound, and stunted. Every orange sion is increased, but manipulation becomes more difficult, permanent paste which dilutes ad libitum with water, and it grower knows how difficult it is to start such a tree into vig- and it is possible, by a great increase of ammonia, to make is not likely that the emulsions made by the use of mucila- orous growth. I dished the earth around this tree and an emulsion so sensitive that plates coated with it will be ginous substances or phosphates will ever supersede, for poured a gallon and a half of kerosene wash, containing 1 fogged where exposed for twenty seconds to a light ren-

last two years, been very active in their attempts to effectu- sand on and about the roots. The tree had but a few yelally destroy scale insects, and Mr. S. F. Chapin, a member lowish leaves, and most of these dropped within a week. of the State Horticultural Commission, has recently pub- It, however, pushed out new leaves during the winter, and lished an extensive and interesting report (vide late numbers made a respectable amount of branch growth during the has completed a calculation of the orbit of the great comet plications of lye and whale-oil soap are strongly recom- stunted trunk will allow, and I do not hesitate to say that ellipse having a period of about 793, and probably identical of scale-insects and their eggs.

scarcely be explained by the different species dealt with, but solutions of lye seem to be recommended, although the may, I think, be explained by the difference in the trees effect upon the trees is evidently very severe. E. g., 'No. prove interesting.

mental Trees." The orange is not a deciduous tree, and was to 1½ gallons, applied December 31, 1881 (Exp. 43). I find Compt. Rend. evidently not experimented on. Other insecticides were I have the following notes upon the condition of the tree: used by him upon pear, peach, apple, almond, prune, and January 10, 1882, 'Until within two or three days, the tree plum. Now, there is no doubt but that the action of kero- has not dropped many leaves. It is now severely defoliated. sene proves more injurious to some plants than to others, January 20. Has ceased to drop leaves; defoliation complete with the vanilline of vanilla, by heating opianic acid and is abundant proof of the fact that young vigorous shoots of hardening of the bark. The result on scale was not at water, is easily soluble in alkalies, reduces the ammoniacal oil. Again, much will depend upon the condition of the reason to suspect that the concentrated lye used was not a tree and the time of application, as Dr. Le Baron long since good article. Mr. Voyle, who has tried apparently the showed that kerosene can safely be applied to apple trees in same brand, told methat he suspected there was 'no potash the spring of the year (Second Illinois Report, pp. 114, 115) in it.' What was substituted he could not say, but it or during the season of rapid growth. Again, the condition might be some form of caustic soda. I have had it in zenda Santa Catharina, 100 miles from Rio Janeiro, belongof the atmosphere will have much to do with the results, and mind to repeat these experiments with a brand of potash ing to Baron de Monteiro. It covers an area of more than weather, when evaporation is at a minimum. The fatal re- 43, 44, and 45 (see Report, table 5) the trees were in very bad employs six hundred slaves, who are subjected to the most sults in California may also be due to the large quantity condition, coated with scale. I looked at them the other rigid discipline, and, in fact, as much like machines as it is report shows that in most of the experiments it was ap This, however, may be partly due to scale, as the lye did care of, however, and the Baron maintains a private hospiplied undiluted, in coarse spray, while the quantity is not not clear the tree. They have, however, been repeatedly tal with a resident physician and assistants for the sick.

the use of kerosene emulsions, I recently sent him a copy of emulsions of the strength I have recommended, i. e., 66 per Mr. Chapin's report, with the request that he give me a re-cent oil in emulsion, emulsion diluted nine or ten times. raid in Paris on all persons making and selling telephones, sume of his views, and particularly requested him to exam. That the present condition of these trees is not attributable which they assert are infringements of the Edison patent, ine the trees that had been first treated with kerosene. I to the kerosene is shown by the surrounding trees, many and has issued a notice warning the public against making, give herewith his report;

"I have never seen any serious injury from applications show marked improvement.

dredfold, cotton cloth is cheapened, and, as a natural result, ed some very young orange trees for Lecanium scale by a hundred times as many people can afford to use cotton and pouring the oil upon them from an oil can. The trees were more of it. And a similar effect is produced in every other not in very bad condition at the time and did not appear to thrifty condition. The applications were made at evening. by soaking in water, occasionally changing the same. On September 13, 1881, I applied to twenty five young trees in my own grove a wash consisting of 1 pint kerosene emulsi- ounces of warm water in a wide mouthed jar, then add in fied imperfectly with 1 quart fresh milk and diluted with 5½ the following order: quarts water. The emulsion (No. 1) was very imperfectly united, and most of the oil rose to the surface, and as the wash was applied with a brush, the first trees washed received a large amount of pure kerosene upon the trunks, branches, and in many cases upon the leaves. This application was made in the afternoon (2 P.M. to 6 P.M.) of a very hot, clear day. The trees so treated received not the slightest harm, and at this date are among the finest in the the year. About the same date (September 14) I made as a test an application to two young orange trees of a very unaccount of the successful management of the chief insects ou top. The mixture was applied with a brush, and the bag into another dish. It is then washed; a simple way is injurious to the orange tree, and showed the value of kero- oil could be seen to penetrate the leaves, so that they ap- to allow a small stream of water to trickle on it all night. sene emulsions based on very thorough experiments by one peared greasy and translucent. Applied between 12 M. and The water is drained off, then the jelly-like emulsion is put of my assistants, Mr. H. G. Hubbard, at Crescent City, Fla. 1 P.M. on a very hot, clear day. Tree A stood in the shade into a wide mouthed bottle, and remelted or dissolved by In my forthcoming annual report, as entomologist to the of an oak tree, B in the sun. September 16, 1881, B, old, immersing the bottle in warm water, the temperature of Department of Agriculture, a more extended account of Mr. devitalized leaves loosened or fallen; A, no leaves loosened which must never exceed 90° Fahr. When dissolved, enough Hubbard's experiments is published, prepared in advance or fallen. September 20, 1881, B has dropped its leaves warm water should be added to the emulsion to increase the from a special report on the insects injurious to the orange badly; A has dropped fewer leaves. December 17, 1881, bulk to eight or ten ounces, after which plates can be coated tree. Mr. Hubbard's experiments with kerosene are espe-both trees apparently cleared of living scales. February 14, in the usual manner. 1882, trees pushing out vigorously; no apparent difference final, I know of none ever made that compare with them in in condition of A and B; no living scales can be found. To twelve ounces of warm alcohol, 100° Fahr., may be added, fullness or carefulness. His emulsions were made with day, November 9, 1882, these trees are in splendid condi- and the whole well agitated. The emulsion will then bemilk, as set forth in the article in the Scientific American ition, and have made nearly, if not quite, the maximum come flocculent, not adhering to the stirring rod, and in a already alluded to. Emulsions of kerosene with soap suds growth possible in the year. In these cases, the effect of short time will precipitate to the bottom. and lye have been worked at, and recently Mr. Joseph the kerosene has been simply to remove the scale; the rest is

On the Pacific coast the horticulturists have, during the the cavity of the tree, so that the whole of it soaked into the spectroscopically perfect yellow and deep ruby glass. killed within the past year, but I prefer to cite only from sun's distance from the earth. The discrepancy on the Pacific coast and in Florida can my own notes. In the California report the concentrated washed, with the other trees in the same grove, during the As two years have now elapsed since Mr. Hubbard began | past summer, the washes used being soap and kerosene

Machinery increases the cotton worker's capacity a hun- of even pure kerosene. In 1880 one of my neighbors treat. Improved Formula for Preparing Gelatine Photographic Emulsion.

BY A. L. HENDERSON.

My own, Nelson's or any good photographic gelatine suffer any injury at all, and at this date they are in very should be used, and must be well washed for twelve hours

Dissolve thirty grains of the washed gelatine in two

Iodide of potassium 3 grains.

Allow the solution to cool, then add in a fine stream, constantly stirring, in the dark room, the following solution:

When these are mixed, add 240 grains of dry gelatine. grove, and most of them have quadrupled their size within then place the jar in hot water, 150° Fahr.; allow it to remain until the gelatine is melted. Remove the jar from the water, and allow the emulsion to cool and set. When set, stable mixture, of kerosene, 1 piut; of milk, 2 fluid ounces; it resembles a stiff jelly, is torn into shreds from the bottom water, 2 ounces; which, when diluted, separated and floated of the jar, and squeezed through an opened meshed canvas

Instead of allowing the emulsion to set as above stated,

After removing the waste alcohol, the emulsion is then set and washed as previously described. When redissolved, "Another test, which I intended to be crucial as to the ef- add water to make up from eight to ten ounces, and to every practical insecticide purposes, those made of milk or soap. pint of the oil in emulsion with milk, into the cavity about pered more actinic by passing through double thicknesses of

The Orbit of the Great Comet of 1882.

Professor Frisby, of the Naval Observatory, Washington, of the Pacific Rural Press, which bears evidence of careful past summer. At this date, far from being in dying condi- of 1882 from observations made on September 19, October 8, work, and in which kerosene is condemned and various aption, it is evidently prospering as well as its gnarled and and November 24, and finds the orbit to be a very lengthened mended as sufficient for the object in view. Now, my own the shock of the kerosene started it from its dormant condi- with a very large comet seen 371 B.C., and 363 A.D., just experience with scale-insects, and that of Mr. Hubbard, tion. I might give other instances of applications with about the time of the death of Constantine. Its perihelion show that neither of these two substances bears comparison kerosene used unnecessarily strong or in imperfect mixtures distance is only about 700,000 from the center of the sun, with a proper kerosene emulsion as an effectual destroyer with other liquids, in none of which have the trees been and it extends outward at aphelion to about ninety times the

Direct Fermentation of Starch.

The investigations of V. Marcano go to show that diastase treated and the methods employed, and as I should be sorry 3, concentrated lye, one and one half pounds; water, one is a product of the vital process of vibrios. To prove this, to see the California orange growers deterred from the use gallon. June 23, 1881, lye so strong as to burn bark and the microbes observed in corn (maize) were planted in a culof kerosene, which has proved so successful in Florida, I foliage. August 2, 1881; . . bark being tivating fluid of non gelatinous starch and artificial albumen have thought that a review of Dr. Chapin's report would restored and new foliage appearing.' I should call this mixed with water that had not been distilled. These orheroic treatment. It would never do for orange trees, ganisms developed remarkably in this fluid. The filtered In his experiments he refers mainly to pear trees, and oc- because it would make them hide-bound, if it did no liquid, after the microbes had been killed by Muntz's procasionally to other Northern fruit trees, the report being worse. I made four experiments with potash lye (see Precess, possessed a diastatic power equal to that of a good malt headed, in fact, "Scale-Insects on Deciduous and Ornaliminary Report, table 6). The strongest solution is 1 pound extract. Koji's diastase was produced in like manner.—

Isovanilline. .

Dr. R. Wegscheider has prepared a substance isomeric and in sufficient quantity is hurtful to all. It should, there upon the most badly infested branches; no leaves dropped dilute hydrochloric acid in closed tubes to 170° C. An aldefore, be used with caution where its effects are not already on the most vigorous branches; some dropped on nearly all hyde of protocatechu is also formed. Isovanilline dissolves known, and never employed pure. Even the orange re-older branches.' At this date (November, 1882), the tree is readily in hot water, from which it crystallizes in prisms ceives a shock from its judicious application, though there alive, but seems to be suffering from a severe check, and melting at 116° to 117°. It dissolves with difficulty in cold this tree will withstand a thorough drenching with the pure all satisfactory in my experiments, but I have since had silver solution when boiled, and forms with bisulphite of a a soluble double salt.— Vienna Anad Boricht

A Brazilian Coffee Plantation.

One of the largest coffee plantations in Brazil is the Fathe injury by kerosene will be greater during cool damp known to be good. Shall I do so? In my experiments Nos. twenty square miles, contains 1,700,000 bearing trees, and used and the coarse methods of application, for Dr. Chapin's day, and they seemed to me to be in dying condition. possible for human beings to become. They are well taken

A Raid on Telephones in Paris.

The Société Générale des Téléphones has just made a of which were in equally bad condition, but all of which selling, or retaining possession of such telephones unless they have the company's trade mark on them.