| Zeitschrift: | The Swiss observer : the journal of the Federation of Swiss Societies in the UK |
|--------------|---|
| Herausgeber: | Federation of Swiss Societies in the United Kingdom |
| Band: | - (1960) |
| Heft: | 1359 |
| | |

Rubrik: Swiss Bank Corportation

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rules of hygiene are observed during the preparation and conditioning of "DRY-LAC", which is destined to become the practical form of a glass of milk. Rich in nutritive principles, this "milk which is eaten" has already proved very successful and completes in a pleasant manner the scale of milk products.

Boom in the Swiss linoleum industry.

The Swiss Linoleum Industry, which is represented by one sole factory in Giubiasco, is now in full swing. The demand for linoleum as a floorcovering increased by 30 per cent, in 1959, as compared with the preceding year. As a result of this increased demand, the manufacturing premises, which have been enlarged, and were made partly automatic, last year, are now working to full capacity. Certain varieties of Swiss linoleum have a market in the German Federal Republic, in the Scandinavian countries, in France, Belgium and Austria. Since about a year, the Giubiasco works are also producing plastic tiles made of vinyl asbestos (colovinyl). This product, which possesses appreciable advantages for use in rooms subject to dampness, has also proved to be an excellent export article.

Fishing in the Lake of Neuchâtel.

Although the fishing results in the Lake of Neuchâtel during 1959, did not beat the record figure in the preceding year, they came very close to them. No less than 1,900,000 pounds of fish were caught, of which 662,500 pounds consisted of "bondelles", a fish belonging to the type of coregonae. The Lake of Neuchâtel abounds in fish, more than any other lake in the country.

Foreign students in Switzerland.

There were 6,000 foreign students registered in the nine Universities in Switzerland, during the summer term of 1959. The largest number was furnished by Germany, with 1,276 students, after which, in diminishing order, there came North and South America, Asia, Hungary, France, Africa, Greece, Italy, Norway, Holland, Luxembourg, Great Britain, Israel and Turkey. From this it will be seen that the Swiss university world is a real "League of Nations".

A new Swiss light metal.

Sintering is the name given to the process which enables one to obtain pieces of metal by means of the compression at a high temperature of metal powder. Up to the present it had not proved possible to subject aluminium to this process. Now, however, the "Société anonyme pour l'industrie de l'aluminium ", at Chippis (Switzerland) has succeeded in inventing a sintering process for aluminium. The S.A.P. (Sintered Aluminium Product) is the name of the new metal obtained through the sintering of extremely fine pure aluminium powder. It is light and of a surprising natural hardness; moreover, it possesses among its other special properties the same strength at room temperature as heat-treated aluminium alloys, preserving this strength property even when heated for long periods up to temperatures of approximately 930° Fahrenheit; at a high temperature, its yield stress is greater than that of all the aluminium alloys; the longer the heating lasts and the higher is its temperature, the greater is the superiority shown by this product. The characteristic properties of the S.A.P. have opened up a vast field of new applications for aluminium. We would add that the S.A.P. has the corrosion resistance of pure aluminium and has

higher thermal and electrical conductivity and lower thermal expansion than aluminium alloys, and that it lends itself to work on a lathe, and can be worked also by means of hot pressure welding and by forging.

An International Congress for the prevention of noise.

A Congress, arranged by the International Organisation against Noise, is to be held in Zurich and in Baden from the 1st to the 3rd March. It will be attended by specialists from Great Britain, Holland, Germany, Austria, France and Switzerland.

An atomic event in Switzerland.

The largest apparatus for the fission of atoms in the world, the protonic synchroton has just been put into operation at the European Centre for Nuclear Research (CERN) at Meyrin, near Geneva; it generates a power of 25 thousand million electronvolts.

Swiss climbing successes in the Andes.

In 1959, an expedition organised by the Swiss Alpine Club, climbed 19 mountains of 16,400 to 21,300 feet in height, in the Peruvian Alps, seventeen of which were scaled for the first time. Two members of this expedition brought back with them a magnificent collection of photographs, taken with the Swiss "Alpa" camera, which has thus proved its universality and the strength of its construction, by standing so well the differences in temperature, altitude and latitude.

SWISS BANK CORPORATION

The Swiss Bank Corporation announce that after writing off a total amount of Sfcs.9,280,679 including allocation to reserve for new buildings the net profit for 1959 amounts to Sfcs.30,742,810 against Sfcs.28,549,071 for 1958. The total assets amount to Sfcs.4,331,280,852 against Sfcs.4,129,805,268.

At the General Meeting which was held in Basle on the 4th of March 1960, it was proposed to make a contribution of Sfcs.2,000,000 to the Pension Fund and to place Sfcs.10,000,000 to Special Reserves. It was further proposed to pay a dividend of 10% (against 9% last year) and to carry forward Sfcs.3,263,899 (against Sfcs.3,508,229 last year).

Capital and reserves now amount to Sfcs, 303,000,000.

