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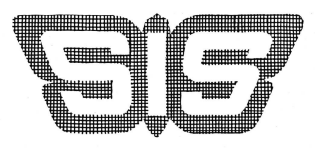
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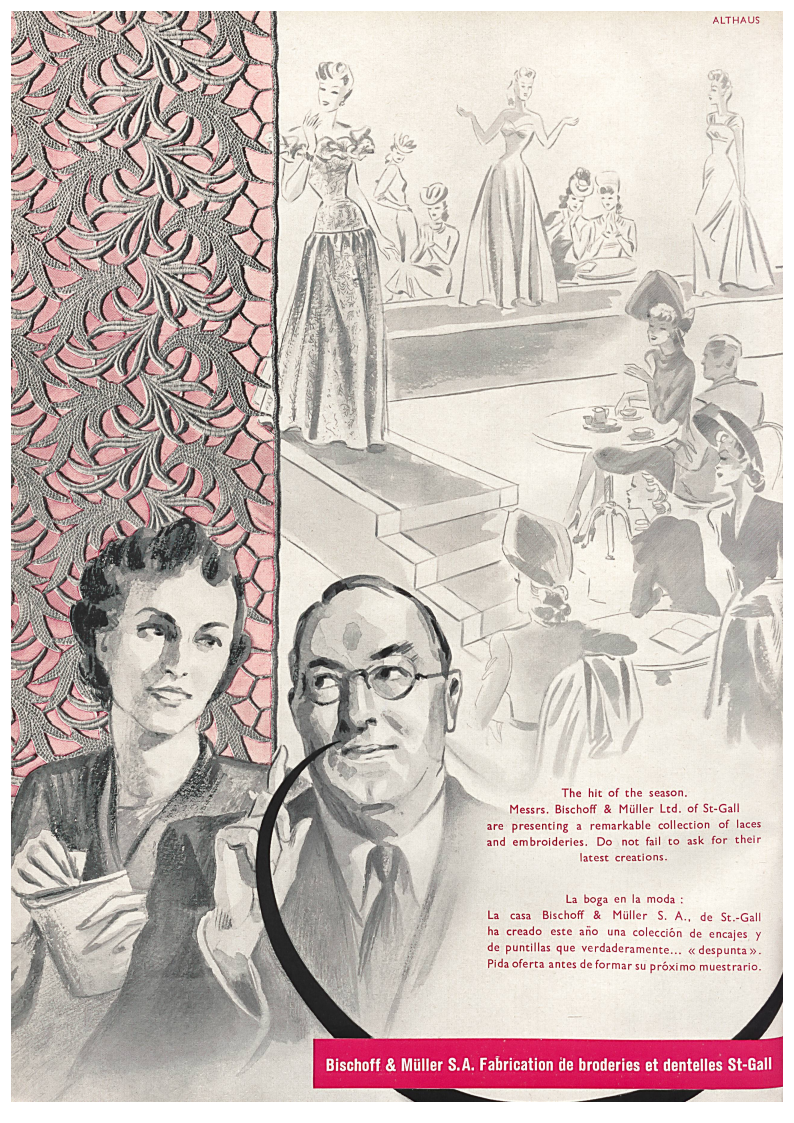
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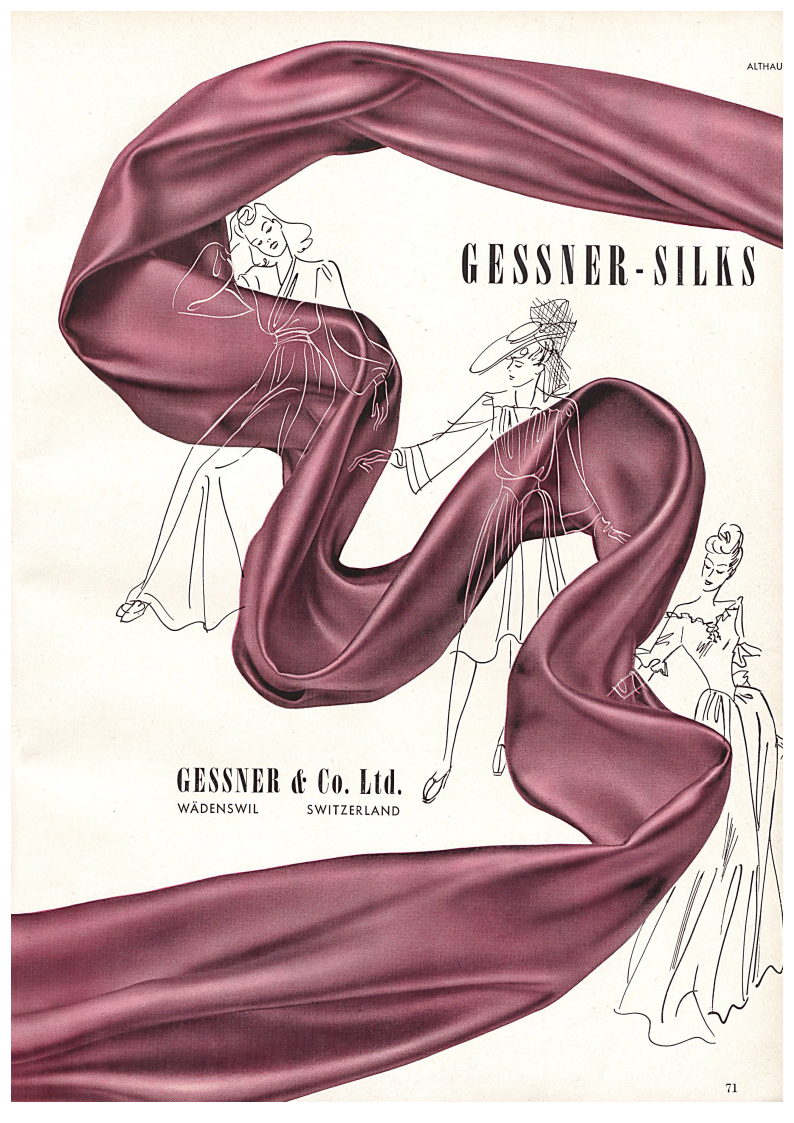
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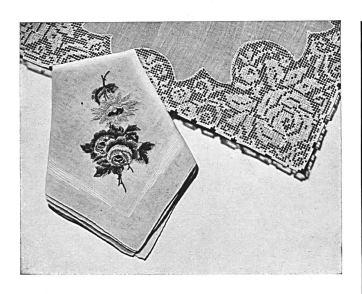
PRINTED HANDKERCHIEFS
AND SQUARES

NOVELTIES



HANDKERCHIEFS ORGANDIE OPAL - CURTAINS - SHIRTINGS AND RAINCOAT FABRICS



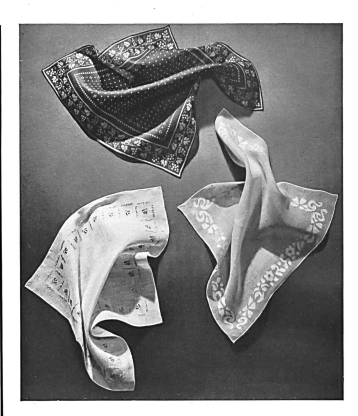


MANUFACTURE AND EXPORT

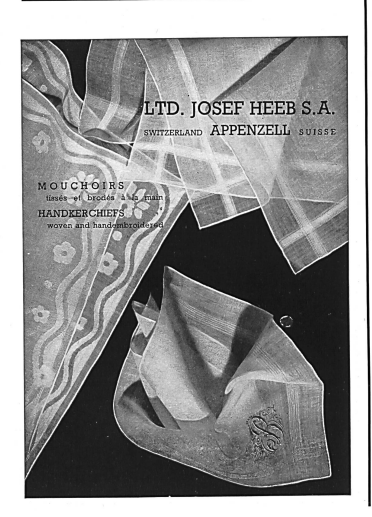
Embroidered Handkerchiefs, embroidered fabrics in organdy, nainsooc, net, etc.

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DOERIG & BREITENMOSER
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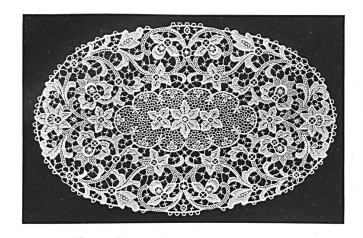




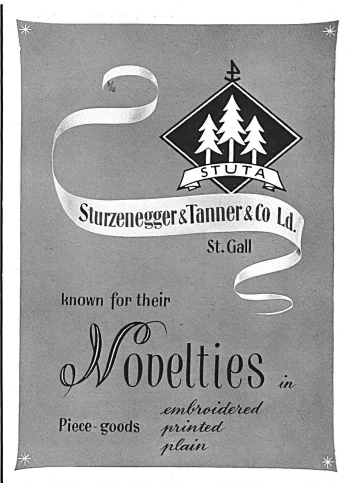
E. Mettler-Müller Ltd.

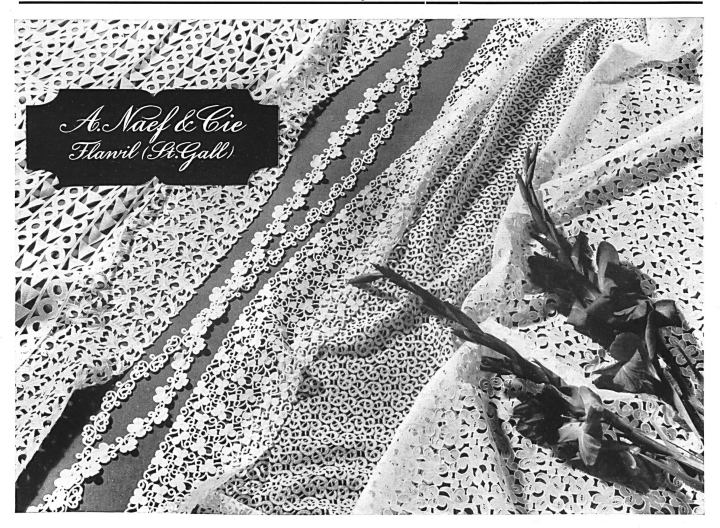
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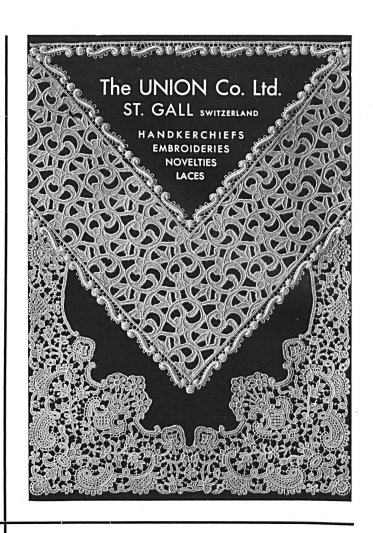
MANUFACTURERS AND EXPORTERS

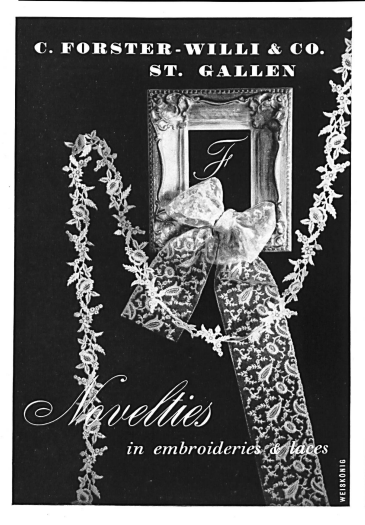
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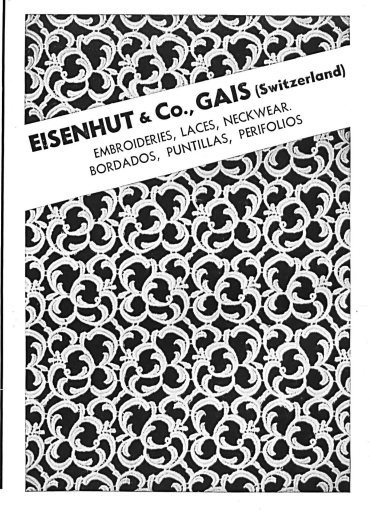
MATERIALS FOR DRESSES,

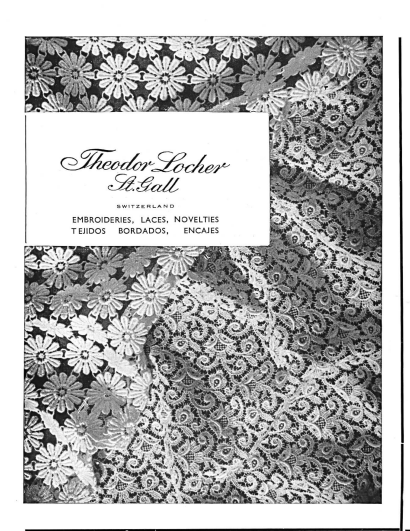
NET AND GUIPURE- LACE- NOVELTIES,

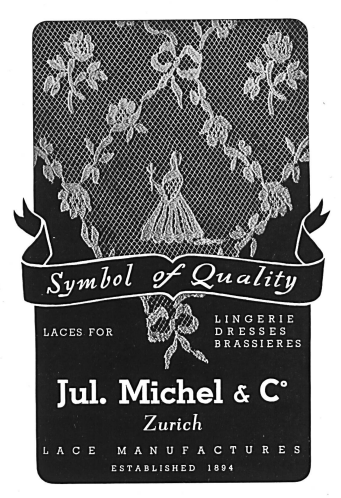
EMBROIDERED HANDKERCHIEFS

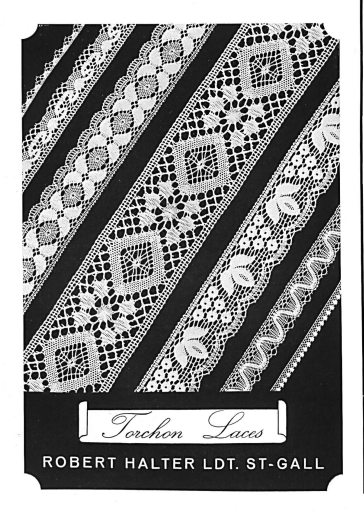


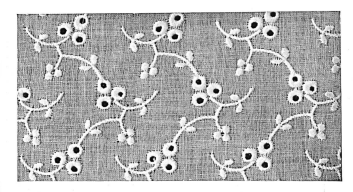








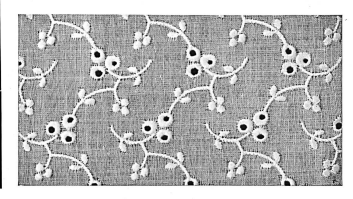




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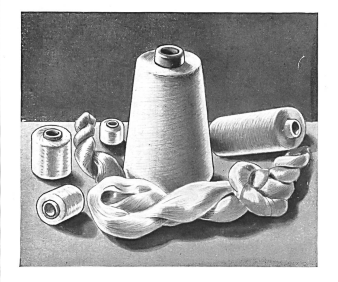
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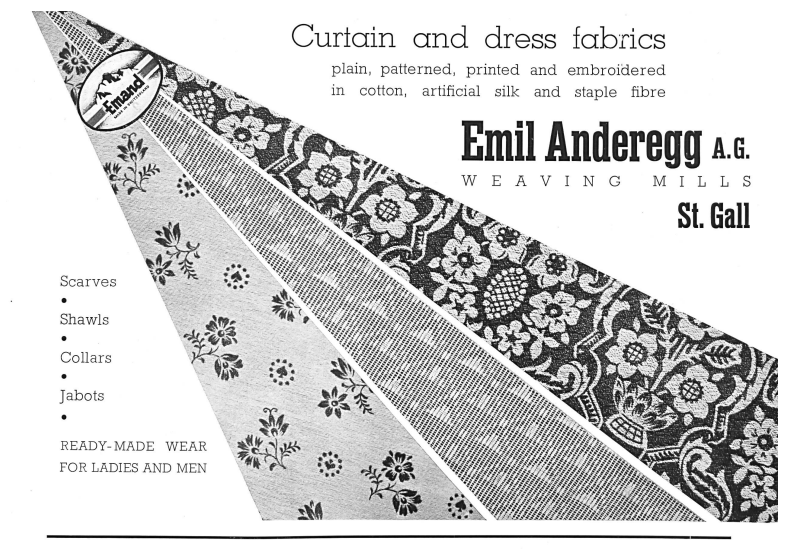
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Zurich





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To our leaders

Our review "Swiss Textiles" is greatly appreciated by its many subscribers in almost every country of the world.

It is an extremely well edited and tastefully illustrated trade journal

It is an extremely well edited and tastefully illustrated trade journal whose object is to give information, both by its articles and its reproductions, on every subject related to the clothing and fashion industries: new fashion trends, colours in vogue, fabrics, new lines, dressmaking, millinery, footwear, etc. It regularly presents the latest haute couture creations by photographic reproductions of tailor-mades, afternoon, dinner and evening gowns.

"Swiss Textiles" serves to give useful hints not only to specialists in every branch of the trade, but also to the well-dressed woman who likes to keep in touch with the latest styles. But this journal has also another purpose than to give ideas. It furnishes all who are interested in fashions—producers and salesmen, designers, dressmakers, milliners, textile importers and wholesale dealers—with the addresses of Swiss manufacturers of high



quality products, thus enabling them to meet the requirements of their most exacting clients. This is not, therefore, a fashion magazine like so many others, but an essentially practical journal which forms a complement to other fashion periodicals by establishing a direct contact with the producers. Whatever your interest in fashion may be, "Swiss Textiles" will please you and prove most useful. Once you know it, you won't be able to do without it.

Please fill in and return to us the post-card herewith, and on reception of your subscription, we shall be happy to send you regularly the various numbers of "Swiss Textiles".

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Swiss Textile Notes

THE TESTING OF MATERIALS AND THE TEXTILE INDUSTRY

Despite the difficult conditions of the present day, the textile industries still widely contribute to the volume of Swiss exports. One must realize how these industries and the trading firms dependent on them are dispersed throughout the country, and consider also what an important factor textile manufacture, in the form of homecrafts, is for both the rural and mountain population, to understand that Switzerland's interests lie in furthering the develop-

ment of this element of her national economy.

The present high development of the textile industries in Switzerland is all the more remarkable when one considers that this country has always had to import raw materials and, to a certain extent also, auxiliary materials. Switzerland has, however, always succeeded in maintaining her export capacity, in acquiring new markets and in producing goods which compare favourably with similar competitive products manufactured in countries where manufacturing conditions—labour and raw materials—are far more favourable. Even in wartime or periods of depression, the Swiss textile industries therefore have constantly found means to employ their specialized labour and numerous machines, thanks to a highly developed and lively inventive spirit, and to a constant power of renewal—of which the reader may find ample proof in each successive number of this journal.

The reasons for this vitality and power of expansion must be attributed, in the first place, to the bold spirit of enterprise and the adaptiveness of the executives and salesmen in the trade, and next — but not least — to their profound knowledge of the materials, and more particularly,

of the textile fibres employed.

By studying the material properties of textile fibres, you increase the benefits which can be derived from manufacture, you diminish waste and "seconds" and you can develop and improve manufacturing processes with far greater speed and surety. It is the testing of materials and scientific research which provide the means of acquiring and developing knowledge of raw materials. In the course of the last few years, these sciences have become the in-dispensable forerunners of industrial development. Material testing is an applied science, while research on new possibilities is a scientific exploration directed along certain lines. This contribution of science has become today the necessary foundation of all industries which produce high quality goods, and its importance is growing in direct ratio to the raw material shortage. That time is past and gone for ever, when, in the factory world, the properties of new materials or processes were discovered and exploited as a result of mere observation and empirical methods. For this method — or rather, lack of method — are now substituted scientific facts, systematic experimentation, and lastly, theoretical research which opens new horizons to industry. In the last twenty years, the recognition of this necessity fortunately favoured the organization and development of research on, and testing of, materials used in the textile industry, and this within the framework of both private enterprise and official institutions. There already existed various organisations for testing textile materials in the old days, and they certainly rendered great services to the public economy of their time. In the Middle Ages, for instance, there was in St. Gall an institution which controlled the piece goods destined for export; they were examined and qualified by sworn specialists. The Yarn Control Office, founded in 1855 by the Commercial Directorate of St. Gall, filled the same kind of function. It was instituted as the result of a petition drawn up by 17 twisting mills in Eastern Switzerland and operated without charge to the benefit of suppliers and buyers of

In 1911, this Yarn Control Office was incorporated with the laboratories attached to the Technical Section, directed by Professor Jovanovits, of the new University School of Commerce inaugurated in St. Gall that same year, and gave birth to an institution which later became known as the Swiss Laboratory for the Testing of Materials. This



The Building, in St. Gall, in which is the Swiss Federal Laboratory for Testing Materials.

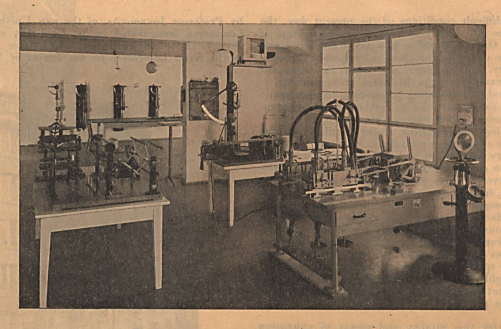
laboratory extended its activity to the whole of the textile industry and especially to the study of rayon, then a relatively new fibre, and to various textile finishing processes. As a consequence of this extension, experimental methods were systematically developed along the lines of chemistry, physico-mechanics and microscopy; the specialists required for this work were trained and, finally, test apparatus were built or acquired. It is strange that the textile industries, whose products reach a high degree of quality, should have been so tardy in developing a technique of material testing and research, whereas the metallurgical and machine industries have had recourse to these methods for the last 60 years.

The difficulties of supply and utilization which often prevent the adopting of certain raw materials, and the rapid development of synthetic fibres — favoured by precisely these difficulties — have naturally activated the progress of scientific methods and enabled Switzerland to bring them to as high a degree of advancement as in other countries. After the war, this will prove of great importance to the Swiss textile industries, for it can be assumed that the technical novelties adopted under the stress of circumstances, will not wholly disappear when the situation returns to normal. On the contrary, after the war, every Government and every firm will strive to go on exploiting its experiences, its new products and manufacturing methods, in order to save the capital which has been invested therein.

The Swiss textile industries will therefore have to face bitter competition in the international field. These considerations fully justify the Federal Government's action when, in 1937, it took over the Swiss Laboratory for the Testing of Materials and extended and converted it into Department "C" of the Federal Laboratory for the Testing of Materials and Research Institute, which has been installed

in a special building with the assistance of both the Canton and the City of St. Gall. These measures will have a fertile influence in the years to come. The policy of extension followed over a fifteen-year period and tending to improve the actual premises of the Laboratory, to increase the staff and to perfect equipment, was fortunately completed in the years 1937-1939, so that since then, the new Institute has been in a position to render invaluable services to industry and, especially, to wartime economy. It is due

4000 tests are carried out on behalf of official departments or private firms in industry, trade, arts and crafts. In the mechanics shop, six technicians build test apparatus or make special mountings for research purposes. Again, in the physics laboratory, for example, the thermic isolation properties of different sorts of fabrics are compared, while in the biological laboratory, moths are bred for the testing of anti-moth products. The wear of clothing fabrics is tested in a rubbing machine equipped with rotary brushes



Air-conditioned laboratory for the mecano-physical testing of materials.

to the founder and director of the F.L.T.M. in St. Gall, the late Professor Johann Jovanovits, whose death in June 1943 is greatly deplored, that the Institute has been developed, above all, along the lines of scientific research and experimentation, by the addition of various experimental laboratories for physics, chemistry, biology, etc. Private donations have also allowed for an increase of staff to meet the various requirements of the institution. Today, the Institute, with its four sections for the textile, leather, soap and paper industries, employs a staff of 58.

Each year, in the laboratories, in the two air-conditioned research rooms and other special test laboratories, about

Drip test to determine the impermeability of woven fabrics to water (drip tester of EMPAC design).

and waterproof fabrics are tested in three different " artificial rain" apparatus.

Apart from this, since 1940, the F.L.T.M. in St. Gall has placed itself at the disposal of the Army, of professional associations and private firms, in view of organizing courses of lectures on the upkeep of machinery and equipment, for it can be assumed that specialists in the testing of materials are the best fitted to give hints as to the quality of an article or product and the care it must be given when operated or used.

The activity of the F.L.T.M. from which industrial circles benefit the most, is certainly its cooperation with certain branches of industry through the medium of technical and advisory committees; this cooperation is very close and enables contacts to be made and experiences, invaluable to both parties, to be exchanged on the subject of materials and their utilization or on technical points. It is above all by this educational action that the F.L.T.M. is fulfilling its task as regards public economy and justifying the interest and support it has received from both the Government and private enterprise. It is therefore to be hoped that in the years to come, the Institute will, to an ever greater degree, be able to place at the disposal of the Swiss textile industries, its experience, its knowledge and test equipment acquired and perfected in the course of 34 years of activity.

THE 1944 SWISS FASHION WEEK

The 3rd Swiss Fashion Week will be held in Zurich from February 24th to March 12th, 1944. Its scope will be wider and its form and structure more varied than those of its forerunners. It is intended as a complete survey of the drive made by the fashion industries and trades and of the results obtained. The taste, finish and quality of the materials employed will strengthen still further the reputation enjoyed both on the home and foreign market by the Swiss fashion industries and trades. Few people know that in Switzerland, for every 4 industrial workers, one is employed directly or indirectly in the fashion industry and that $^{1}/_{5}$ of the total wages of the nation are derived from this source.

It is therefore only natural that each year, these industries should come forward with a collective display for which only proved products are accepted, and whose essential condition of admission is that which rules the

whole world of fashion, namely: novelty.

We must remind our readers that there is no question of creating "Swiss fashions". The only purpose aimed at, is to reunite all the trades dedicated to fashion, at an opportune moment, in order to make them better known in Switzerland and abroad.

The 1944 Swiss Fashion Week will again include:

a Fashion Display,

a Fashion Parade of haute couture models,

a Fashion Parade of ready-made models

and a "Fashion Theatre" organized for purposes of propaganda. It will thus give a general view on all the fashion products manufactured in Switzerland.

Like Fashion itself, which, by its very essence, must always seek after what is new, the Swiss Fashion Week too will renew itself and open new possibilities of expression before Swiss fashion creators. In 1944 will be presented, for the first time, a thematic presentation of the fashion creative elements and moments, such as, for instance: "Colour in the world of fashion", "The creation of fabrics, embroideries and laces", "The harmony of fashion", etc. It is interesting to note that even during the period of preparation, cooperation along these lines is being encouraged among artists, designers, spinners, twisters, weavers and dressmakers. Even the fashion industries must find compensation in new activities for the various restrictions imposed on certain branches by war conditions, and this is precisely the aim of the Swiss Office for the Development of Trade and of the organizers of Fashion Week. As on former occasions, the main feature of the 1944 Fashion Week will be the presentation of the "Special Collection" organized by the Swiss Office for the Development of Trade.

All foreign buyers who can come to Switzerland will see from the 3rd Fashion Week, that Switzerland has succeeded in keeping intact her élan vital and her capacity of production, despite present circumstances, and that the textile and fashion industries have made a great step forward.

ART AND IMAGINATION AT THE SERVICE OF INDUSTRY

On visiting the workshops of Messrs. Richard Rudolf Wieland at Gattikon near Zurich.

" ... Yes, many people still ignore that hand-printing is an art, and a difficult art at that. Its object ? To reproduce as faithfully as possible a given design on a given fabric in given colours. Three elements which are all independent one of the other, and about which one must know every characteristic ...

We glance through an album whose pages are of printed fabrics representing a long story of research, patience and

"But where do these designs come from?"

"From a number of sources. Some of our customers employ their own designers. We ourselves employ specialists versed in the knowledge of textiles. We sometimes find inspiration among old-fashioned designs, a wealth of which are to be found in museums. Lastly, as in the case of the "Special Collection", we are brought rough sketches designed by artists who are not of our profession.

"Like any other artist, then, a textile designer must have a sense of colours and values?"

"But that is not enough. Each type of fibre reacts differently to the same treatment. The printer who wants to obtain a maximum colour effect from his fabrics, must have a profound knowledge of yarns and weaving processes... But come with me, and you'll be able to judge for your-self."

We enter a small, well-lighted room: the designers' studio. Samples of every size and colour are strewn about; a large panel framing an extraordinarily effective fern frond ... and, surrounded by all this, a woman drawing. She is sketching the design which will later be taken to the "dark room" for negative reproduction on the large white film used for frame printing.

And again, in yet another room, we find the same luminous atmosphere. We have entered a kind of wide, windowenclosed gallery, along which run three long tables: the

hand-printing room.

On one of the tables a piece of fabric is spread in its entirety, some 25 to 30 metres long. From guiding mark to guiding mark, the printer applies his block over the plane surface; he works with remarkable dexterity, for his only hold on the heavy wooden mass are two grooves for the four fingers and the thumb of the right hand. Holding a wooden mallet in his left, he knocks sharply on the block,

so as to impress all the lines of the design on the fabric. This mallet weighs about four kilos. Hand-printing requires a long training, besides skill and strength. A little later, in the record room, we shall be impressed by the number of blocks of all sizes piled up on the shelves. It often happens that a single design requires 5 to 7 different blocks, and even 14. For certain extremely delicate patterns — such as those of the "Special Collection" — up to 20 blocks are required! The making of these blocks is a delicate process. Most of the designs are hand-engraved on wood. The outlines are then sharpened by a thin application of tin; nowadays, lead has had to be substituted for tin, although it is not so resistant. The block itself is made of several layers of wood, in order to prevent the slightest warping which would distort the design.

On another floor, I was shown frame printing. Here again, I was able to admire the surety and lightness of the workers' touch. On a large colour-box formed by a wide rectangle of silk gauze stretched over a frame, all the parts of the design which are not to be printed are covered with impermeable lacquer. Only a few islands of non-proofed fabric stand out here and there — cones, curves, arrows — and absorb the dye which is scraped by two workmen from the top to the bottom of the frame. Automatically, the heart of a flower, the tip of a branch, a fish's tail, all become yellow, and the design grows in detail. Each time a fresh colour is applied — a new colour-box is required for each - the fabric seems to come to life, to take form like a novel as the chapters unfold. Then the

fabric is hung up so that both surfaces may be dried.

"But this is only the introduction," states my guide.

"I'm now going to take you below-stairs, where we do

our cooking ...

He opens a door and shows us into the colour laboratory On the shelves against the dark walls, bottles large and small gleam in the obscure light. On the ground enormous jars of brown gum conjure up visions of some mysterious brew. At a bench near the window stands a white-coated chemist like an officiating priest, weighing powders with weights the size of poppy seeds. Before him a notebook lies open: the precious recipes, handed down in the old days from father to son, like some mysterious oracle, too precious to be confided in writing! An assistant prepares the sample cards of the new colours born of the chemist's combinations.

"Here is the centre of the plot," breathes the head of the firm, his attention already drawn by those small pieces of motley fabric.

But I can no longer hide my surprise.
"How dull everything is in this room, the birthplace of colour! I expected to see flaming hues and we are in a chiaroscuro more fitting for a witch's cave than the work-

shop of a god."

"You see, chemistry is a world of mystery," he replied with a knowing smile. "Colours only come to life after a series of operations so delicate that they require more than intelligence and technical knowledge ... they require also a kind of instinct, a feeling for the unexpected. This mauvy brown, for instance, is in reality a brick-red, this blue a bright yellow. But, between the seeming colour and the obtaining of the final, real colour, all kinds of processing have to take place, and their results are an unknown quantity - dyeing, fixing, oxidation and developing. Naturally, each stage of processing requires the greatest of care; nevertheless, there are certain outside influences which we cannot always control: sun, air, dampness especially, can instantaneously annihilate the work and care of days by modifying a colour by a tone or a half-tone. And it is no more our fault than it is the farmer's when his wheatfields are mown down by a hailstorm. But just try to explain this to a customer who has ordered a piece of material exactly identical to the one we delivered three months ago! To play with fire and to love running risks is also an art, you know... Will you please follow me down this passage ... "
"This looks like a wash-room!"

"You mean those three big basins! We'll come back to these presently. First you must see how colours are

We arrive just as two workers are about to plunge a sort of enormous cylinder with a grey cover into a steam bath. Their eyes never leave the control apparatus. The minutes go by, fraught with expectancy, for all finally depends on this last experiment... 5, 6, 7. Time! Bring it out! The duration of the steam bath varies according to the types of fabrics and designs.

Then, the fabric is left to air before it is plunged into one of the basins we saw as we came in, and there it is given a thorough wash under water. It is rinsed out in the second basin and lastly dipped in a chemical bath in which the colours receive their final development. Finally, a last dip in soap water guarantees that the fabric will support

subsequent launderings.

" And there your are ...! Shall we go out by the garden? We'll go by the heating room which daily swallows up about 7 to 800 kilos of coal for its steam boiler and the heating system for drying the fabrics."

We then come to the lawn where hang the drying lines. Here, fabrics flap gently in the breeze, just like washing

on the line.

The head of the firm stops thoughtfully a moment in

front of these motley materials.

"And now, already, they are no longer ours. They are to be sent by the next post to the finisher's. But this is just the very moment when, in our eyes, these fabrics are most beautiful. It is one of the great moments of our profession, just as are those when we set about studying new designs, colours and reports, when we seek new combinations and processes ... These moments are all dearly bought by days of tension and effort. But one of the joys of our craft is to be able to begin constantly anew, to set off again without knowing how we shall reach the goal."

ELIZABETH NATURAL.

ECHOES FROM THE TRADE

The «Turitex» Fabric.

"Turitex", an artificial silk fabric, which can be boiled and is sun, chlorine and perspiration-proof, is manufactured by Messrs. Strub & Co., of Zurich. This fabric has been tested several times by the Federal Material Testing Laboratory in St. Gall and has been pronounced perfectly boiling and light-proof. The artificial silk is dyed before spinning. It is the viscose itself from which the yarn is obtained which is saturated with the dye, thus ensuring the closest possible blending of dyes and rayon. Messrs. Strub & Co. of Zurich have created special designs and qualities of fabric for every use.

The «Swisslastic pattern».

The manufacture of elastic thread is one of the most recent activities of the Swiss textile industry. From the moment when — about ten years ago — it proved possible to produce in Switzerland an elastic thread which can be washed and boiled without deteriorating, Swiss elastic

thread quickly became popular all over the world.

Messrs. Oscar Haag, of Kusnacht near Zurich, manufacture two kinds of elastic thread, Triclastic for knitting and Swisslastic for dressmaking. The former is thicker and

more resistant than the latter.

However, up to now, stitching with elastic thread has always proved difficult, because the material gathers as it

is being sewn, thus complicating the work. A new Swiss invention, the Swisslastic Pattern, has now remedied this defect. This device is a rigid pattern or shape which is placed on the fabric while it is being sewn. When the work is finished, the pattern is removed and then only does the fabric spring into gathers. This invention, which is protected by world-wide patents, facilitates the most compli-cated stitching and smocking with elastic thread. And so, the Swisslastic Pattern, manufactured by Messrs. Oscar Haag at Kusnacht, has popularized and made easy this decorative stitching formerly so difficult to accomplish.



Processing of Textiles

(also of temporarily imported fabrics)

Dyeing, Printing & Tinishing Co.

CLAVEL & LINDENMEYER LTD.

BASLE

(Switzerland)

Dyeing of yarns and ribbons of all fibres: normal and fast dyes.

Finishing of silk and rayon ribbons.

Screen and roller printing of all fabrics for dresses, neckwear and furnishing.

PIECE DYEING WORKS LTD.

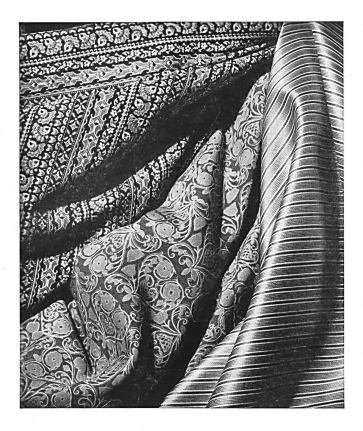
BASLE

(Switzerland)

Dyeing and finishing of silks, woollen fabrics for ladies' and men's wear, Rayon, staple-fibre and knitted materials.

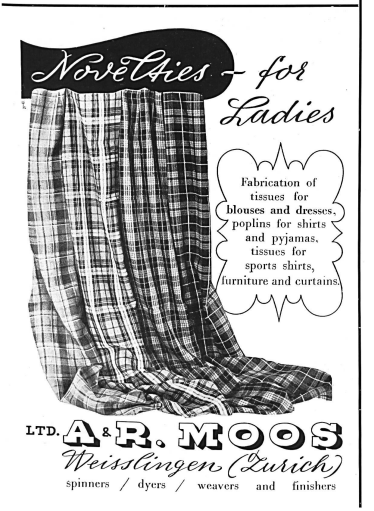
Ask for our new Colour-Card Summer 1944

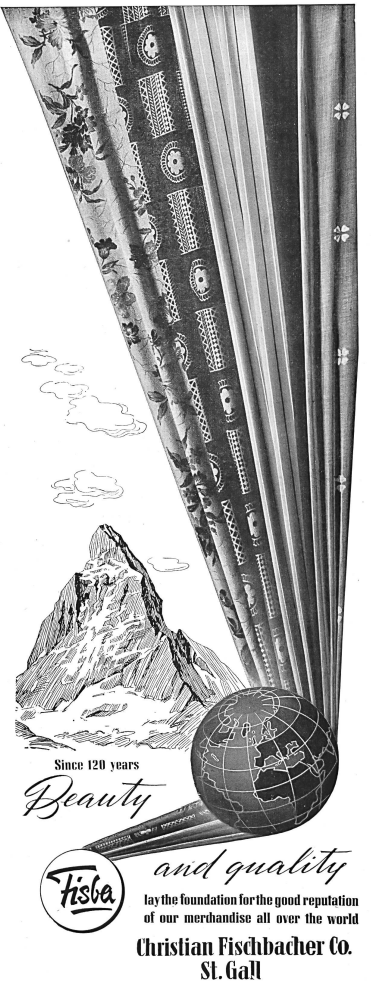


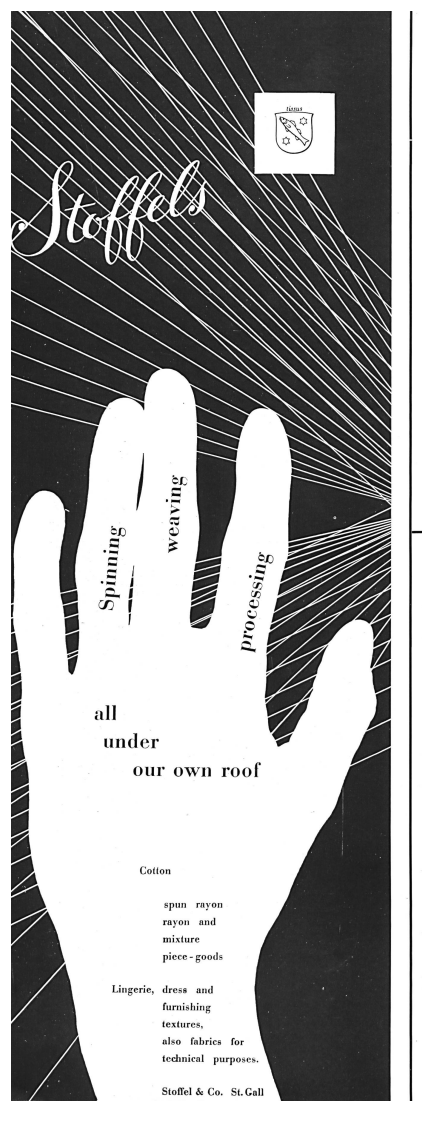


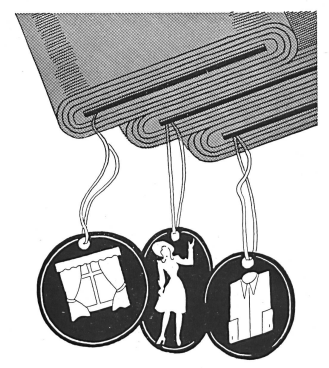
Teweba

fabrics of cotton, staple fibre, rayon, bleached, dyed, printed. SCHLEGEL & Co. Nachfolge Textilwerke A.G. BASLE









VOILES - MOUSSELINES - POPELINES

CARL GORINI

ST. GALL

(SWITZERLAND)



WEBEREI AZMOOS

Jacquard fabrics all kinds in cotton, wool, rayon and staple fibre

THE BASLE TEXTILE COMPANY

Basle

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LINING FABRICS

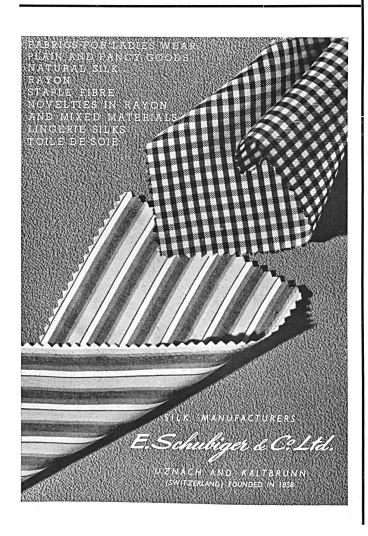
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FOR MEN'S READY-MADE WEAR







Finest Rayon Fabrics

Colour weaves, crush or crease-resisting. Washproof fast colours. Will launder faultlessly. For blouses, dresses and shirts.

Staple fibre fabrics

In colour weaves for dresses and blouses.

WAGNER & Co. GELTERKINDEN (Switzerland)



SILK

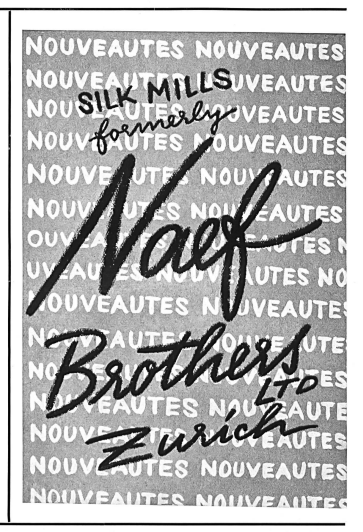
(Etablissements Muller-Staub Réunis)

Fabrics for Ladies' Dresses and Lingerie

Novelties: Plains, Fancies and Prints in Silk, Rayon and Staple-Fibre Mixture fabrics.

Neckwear Tissues





JACOB BAENZIGEER A.-G. - ST. GALL

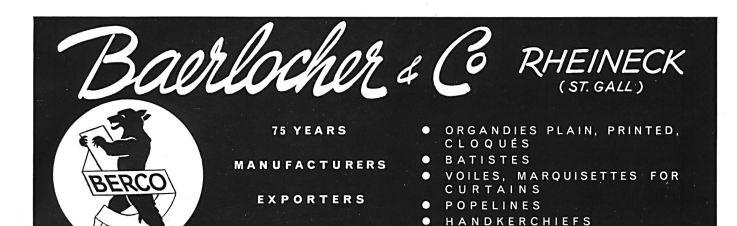
Swiss Textiles



MUSLINS - POPLINS MARQUISETTES - BATISTS CAMBRICS

VOILES PLAIN AND FANCY FOR CURTAINS

ORGANDIES PLAIN AND PRINTED ARTIFICIAL SILK FABRICS



1868 - 1943

SIBER & WEHRLI Ltd.

ZURICH

SILK MANUFACTURERS

NECKWEAR SILKS
GENTLEMEN'S MUFFLERS
AND REEFERS
DRESS MATERIAL PLAIN
AND PRINTED

DEPT. R.: RAINCOATS

PRINTED AND PLAIN FABRICS of rayon and staple fibres for dresses and lingerie

HEER & Co. S. A., THALWIL

Silk manufacturers

The famous Name for Quality

Novelties in silk-, rayon- and staplefibre-fabrics

SPECIALITIES: black umbrella-cloths — waterproof fabrics — oilsilk — Super Rex.



LADIES' BED JACKETS SWISS RIBBED UNDERWEAR SUPERIOR QUALITIES



Ruegger & C°, Zofingen (SWITZERLAND)

MAX HEINZELMANN & Co. ST. GALL

CLOTHING FOR LADIES

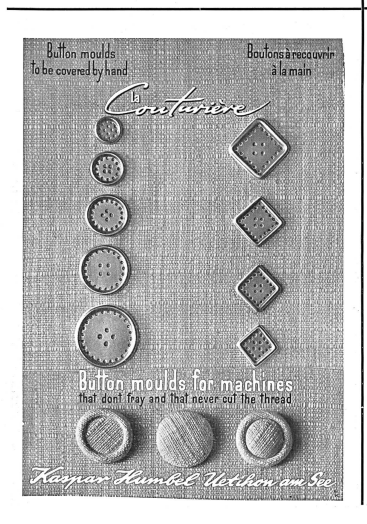
DRESSES

BLOUSES

JERSEY-JACKETS

JERSEY-SKIRTS

MANUFACTURE AND EXPORT

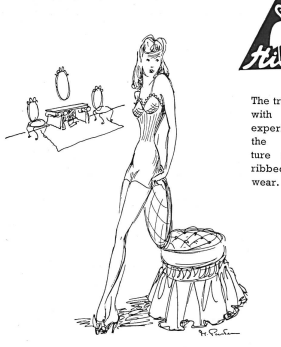




Knitted underwear, faultless in cut, unsurpassed for

The ,, Hocosa " mark.

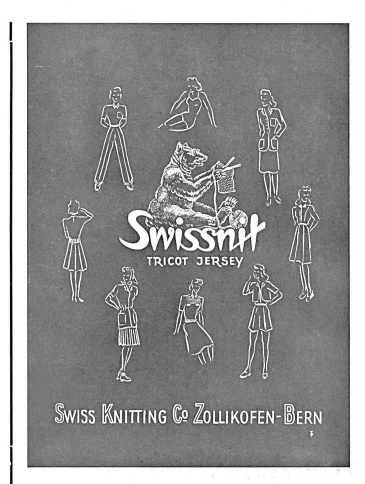
HOCHULI C°., Safenwil (Switzerland)



The trade mark with 60 years experience in the manufacture of Swiss ribbed under-

HIS & Co. Ltd.

MURGENTHAL (SWITZERLAND)







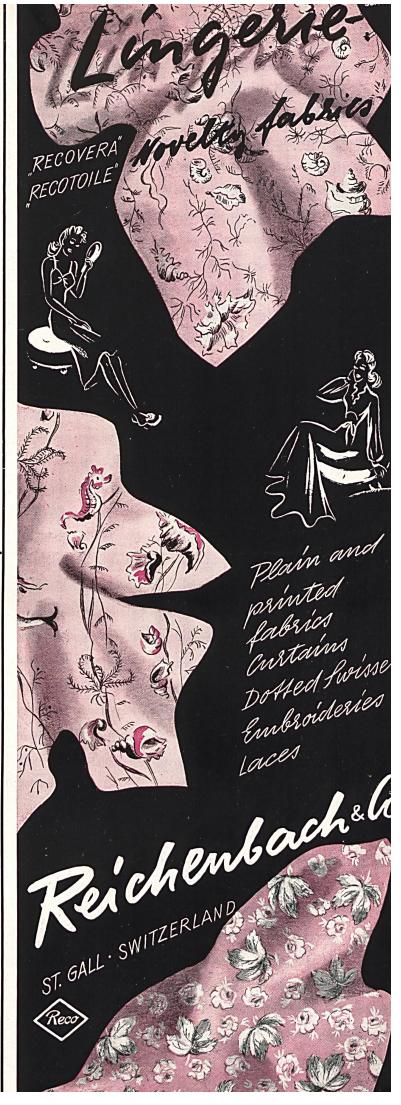


Hirzel & Co., Ltd. Zurich

Striped and plaid novelties in silk, rayon and staple fibre fabrics.

Handkerchiefs in silk and rayon

Modern designs for ladies and children umbrella fabrics.









BOSSHARD-BUEHLER & Co. Ltd., WETZIKON (Zurich)

Latest novelties in silk, rayon and mixed fabrics







GEISER LIMITED HUTTWIL

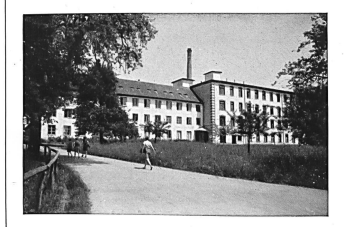
(Switzerland)



MANUFACTURERS

OF BABIES' HANDKNITTED WOOLLEN

GARMENTS



APPENZELLER-HERZOG & Co.

WOOL AND RAYON WEAVERS
STAFFA near ZURICH

Plain and fancy fabrics in rayon and staple-fibre
Linings and shirtings for men's wear
Tea-cloths

WOOLLEN FABRICS

for ladies' dresses and coats





The mark you can trust BÉGÉ ARTIFICIAL SILK Washproof and crush-resisting

Berthold Guggenheim

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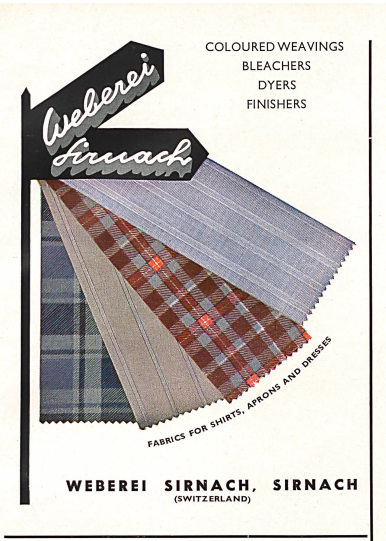
TELEGRAMS: BEGUGG

Novelty fabrics in cotton, artificial silk and staple fibre: dyed, printed and colour weaves



WILA

SILK MILLS LTD ZURICH







The leading Swiss Trade-mark

for original sports wear, fine quality jersey cloth dresses and blouses and knitted underwear for ladies, men and children.

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M. BRUGGISSER & Co. LTD.

WOHLEN VI (SWITZERLAND) FOUNDED 1812

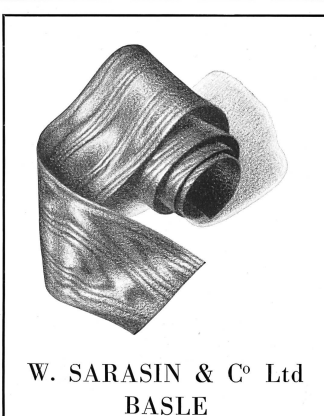
MANUFACTURE OF STRAWBRAIDS FOR HATS AND SHOES



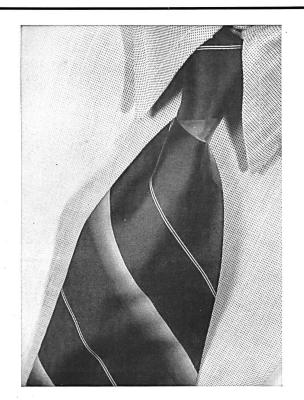




Ribbons
Velvet Ribbons
and Scarves
VISCHER & Co. BASLE I (Switzerland)

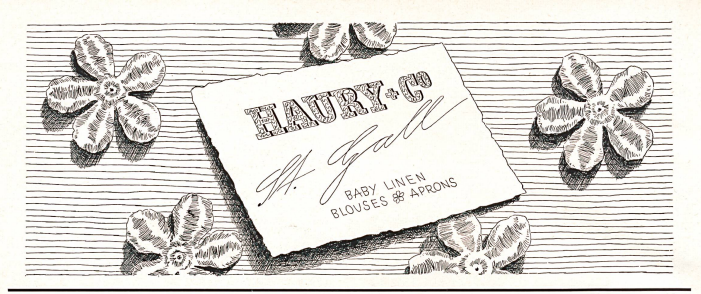


Ribbons of any description



One of the leading collections of Switzerland
First class neckties *Novelties*

W. HAUS & Co. - ZURICH





P. Messmer & Co.

ST. GALL

Manufacture and export

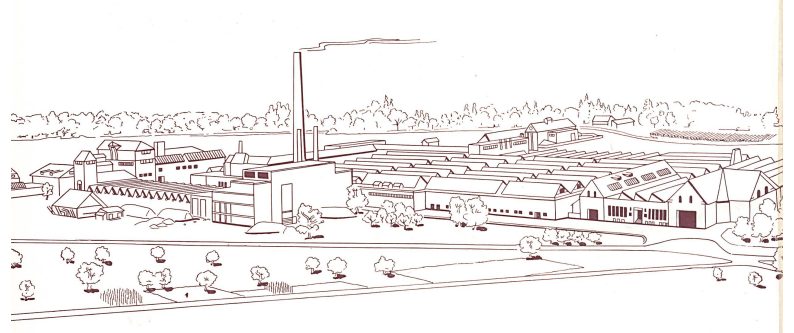


embroidered handkerchiefs embroidered curtains
NOVELTIES - Laces



LIMITED





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Playon · Staple Tibre