

A Wonderful Phonograph

—Says Famous Singer



Most cordially,
Inez Barbour.
Famous Concert Singer who here expresses her admiration for the Gerhard Heintzman Phonograph.

"MAY I not express to you my admiration for the wonderful phonographs bearing your name which I saw at the National Music Show in New York. The cabinets were the most elegant I have ever seen. It was with extreme satisfaction that I heard my own records on your beautiful instrument."

SO writes Madame Inez Barbour about the Gerhard Heintzman Phonograph.

And who could better judge of the quality of a Canadian-made phonograph than Madame Barbour. Twice was she soloist with Dr. Vogt, in the world-famous Mendelssohn Choir. And she toured Canada with the Thomas Orchestra.

To-day Madame Barbour is with the American Society of Singers in New York.

FOR fifty years this institution has unceasingly studied music and its expression. From our factory have gone forth musical instruments that have set standards for the world.

Fifty years of constant endeavor. Fifty years of ever-higher achievement. Fifty years that have seen the Gerhard Heintzman become Canada's Greatest Piano.

And now the trained designers, the tone experts, the skilled craftsmen—all those who have made the Gerhard Heintzman Piano the envy of the musical world, have turned their experience and ability to the perfecting of the Phonograph.

THE musical training of fifty years told us that in the Gerhard Heintzman we had built the final phonograph. The unstinted praise of Canadian music-lovers bears out our belief. It needed only this endorsement from a world-famous singer to complete the evidence.

You will find for yourself the satisfaction that Madame Barbour found in the Gerhard Heintzman Phonograph. You will find in its musical expression an indication of the highest standard.

You NEED a phonograph. You need it for the good of your soul. You need the supreme music that the Gerhard Heintzman brings to you.

THERE is no phonograph in the world you should know more about than the Gerhard Heintzman.

Not so much because it is different as because it is better.

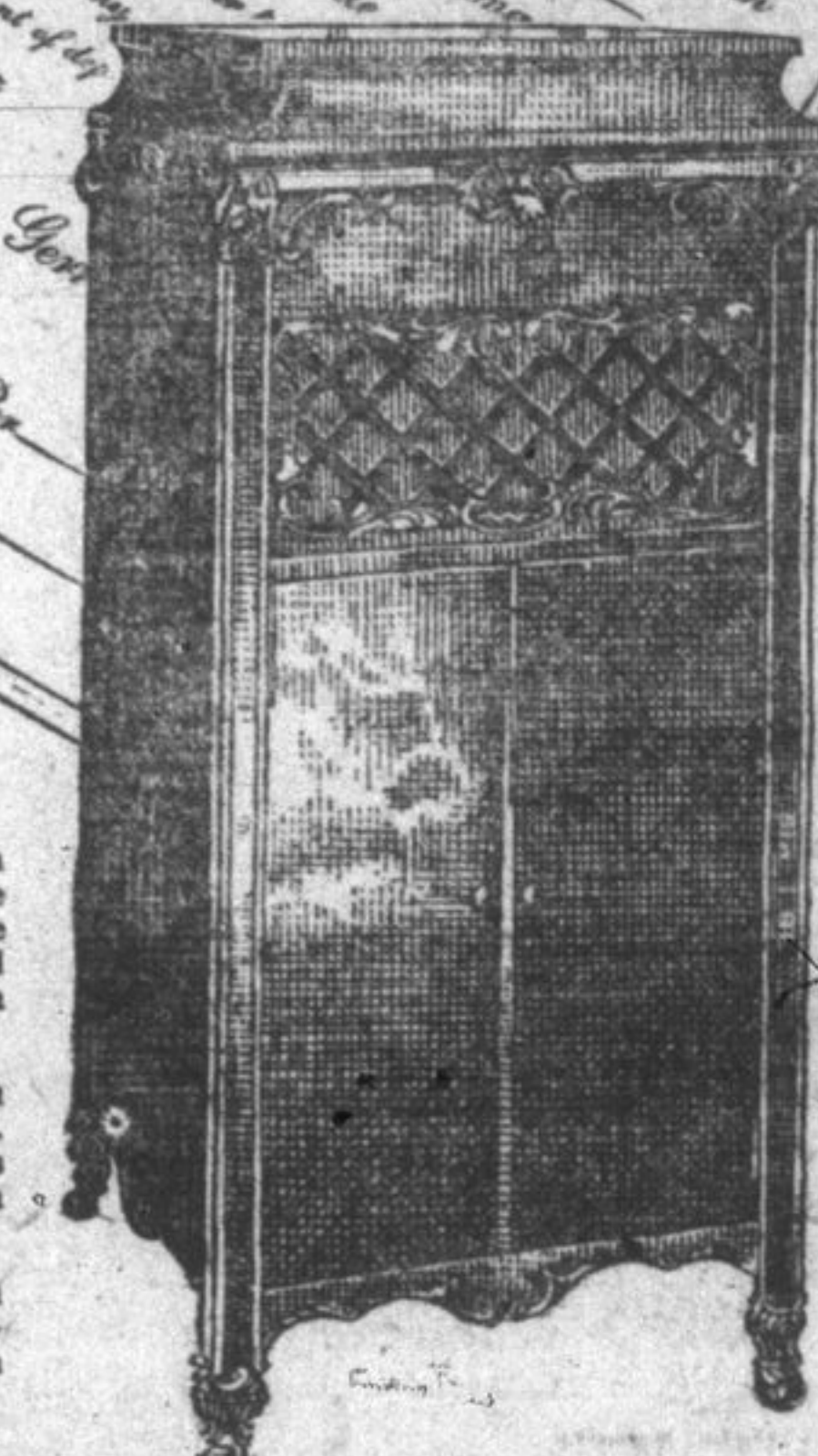
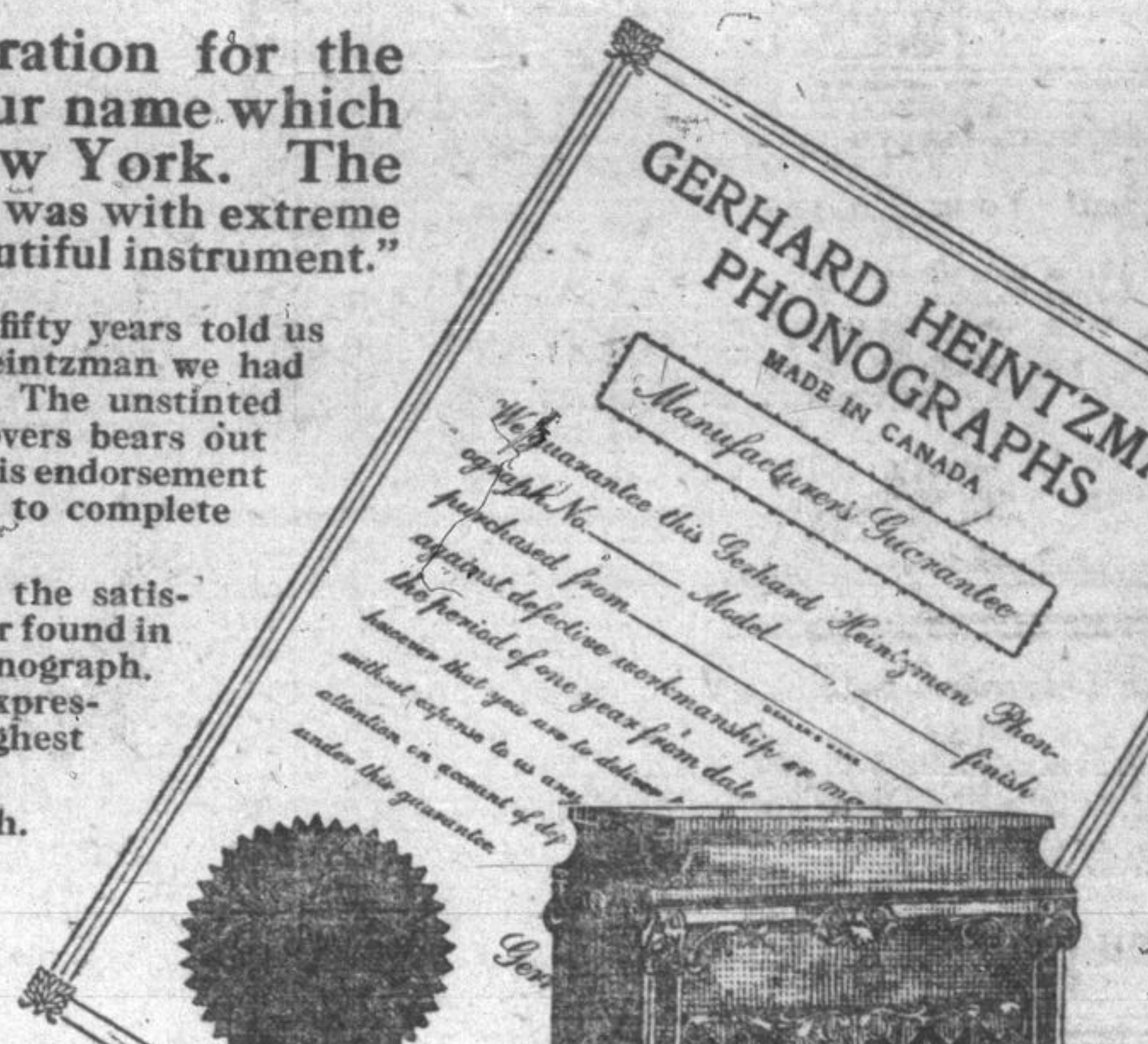
Not so much because it embodies phonograph ideals as because it is built by piano-craftsmen.

Piano genius!—that is the new idea in phonograph art. In the Gerhard Heintzman you can count on a richness, resonance and realism of tone that only piano-builders, working with piano sounding-board spruce, could attain.

SECOND in importance only to its tone beauty is the fact that the Gerhard Heintzman Phonograph plays all makes of records—and plays them in a new way.

So clear-toned, so modern a phonograph as the Gerhard Heintzman should not be limited to one make of records. There are master records of many makes. And with the Gerhard Heintzman you can enjoy them all.

The guarantee shown here goes with every Gerhard Heintzman Phonograph. It is our pledge that this instrument is the best that a great music house can build. Go now to the Gerhard Heintzman dealer and see and hear the final phonograph. We are content to rest our case on the performance of the instrument.



T. F. HARRISON
229 Princess Street,
Kingston.

The GERHARD HEINTZMAN

(Plays All Makes of Records)

NEWEST NOTES OF SCIENCE

Japanese are making an imitation silk from New Zealand hemp.

A New Jersey inventor has patented a simple holder for hot eggs.

An insulating material made from milk curds has been invented in Russia.

For stripping timber an inventor has patented a motor driven barking machine.

An adjustable table enables a new tapping machine to tap holes in work at any angle.

The German village of Remborn has a Linden tree which is said to be more than 1,200 years old.

Oil burning equipment has been invented for use with steam or hot water heating plants.

A Paris dentist has developed a method for bleaching and sterilizing teeth with ultraviolet rays.

Long handled hooks have been invented for piling car axles in railroad shops with safety to employees.

Russia is estimated to have more than 4,000,000 acres of land which would produce cotton if irrigated.

X-ray apparatus has been invented for killing the tiny parasites that eat small holes in leaf tobacco.

Firemen's helmets carrying storage battery fed electric lights in front have been invented in England.

A Chicago inventor has patented a novel form for a gallon pail that folds flat like an open hat.

The government of France has opened a school of medicine and one of agriculture in French West Africa.

To make persons appear two inches taller, a Chicago man has invented metal forms to be placed in shoes.

A novel rolling pin is made of glass and has a wooden handle, so formed that it can be used with one hand.

An Englishman has invented combs to be sewed to women's hats to hold them in place without the use of pins.

A new pocket adding and subtracting machine is only three inches square and three-quarters of an inch thick.

A machine to sterilize table ware in hotels and restaurants by electricity has been invented by a Frenchman.

A motor vehicle trailer has been specially designed to carry a reserve stock of fuel in a barrel-shaped tank.

A new typewriter of light weight is made of three separate self-contained units, the base, action and carriage.

The French Academy of Sciences has created a new department to consider the application of science to industry.

A folding rack that can be attached to an oil or gas stove has been invented for drying small articles of clothing.

The hours, halves and quarters are spoken by an English clock that contains a phonograph with a very durable record.

A safe toy gun for children that has been invented shoots a wire ring with such a spin that it returns to the shooter.

The cravenetting process for water-proofing textiles was invented as the result of an accident in a dye works in England.

Guided by hand, a motor driven implement tractor has been built that is small enough for use in gardens or on small farms.

Italians are experimenting with sericulture in Libya, which produces mulberry trees to provide food for the silkworms.

A New York inventor has patented a motor driven toothed wheel that draws a rider upon a single runner at high speed over ice.

To prevent unnecessary movements of the eyes, a Glasgow school has invented a new method of pupils made to steady their action.

Steps that swing out from each side of a new step ladder from which it is in one and can be folded against it when it is idle.

Electricians in Ireland are considering harnessing falls of the Liffey river to furnish power for a railway and industries in Dublin.

Opening the top of a new frame washing machine that operates by the suction process automatically removes the clothes from the hot water.

Water from a German electric plant's condensers is piped more than a mile to a public bathhouse to save the expense of a heating plant.

The inventor of an electrically operated tattoo machine says that it saves both time and pain for the recipients of that style of art.

Frequently shut out from the rest of the world for months at a time, the miners of Spitzbergen are furnished news twice daily by wireless.

Among the newer scientific toys is one which transmits pictures electrically, using the same principles as are applied to telephotography.

In Madagascar the natives make a wax with many uses by heating the leaves of the raffia palm to dust, boiling it to a cream and cooling it.

A North Carolina musical instrument dealer is the inventor of apparatus with which one man can load a piano upon the back of an automobile.

The sugar production of the province of Matanzas, Cuba, this year was the greatest on record, amounting to 4,851,409 bags of 325 pounds each.

An oil obtained from stumps of red pine trees has been found to be valuable for recovering silver from pulverized ore by the flotation process.

In the year ending with April there was an increase of nearly 1,100,000 sheep in New Zealand, notwithstanding exports of almost 4,000,000 carcasses.

A new semi-circular deflector to be placed about automobile headlights to block their glare is claimed by its inventor to have 3,000 reflecting surfaces.

Spain has established a nautical school at Seville for boys who have received an elementary education, with special courses in piloting and engineering.

Four small electric fans to surround a pedestal, any of which can be operated independently or all of them together, are the idea of a South Dakota inventor.

A screen has been patented to be installed at a joint of the intake of a gasoline engine thoroughly to atomize the fuel and promote complete combustion.

Tumbler for cold drinks, made of ice and provided with paper holders, have been invented by a German.

The number of trunk telephone lines in the United Kingdom has tripled in ten years.

Australia produced 750,550 fine ounces of gold in the first seven months of this year as compared with 553,974 fine ounces in the similar period last year.

When connected with any house lighting fixture a new electric machine perforates or trims wallpaper borders wherever its owner happens to have use for it.

Experiments are under way in the Philippines with the cultivation of cinchona plants from India in the belief that quinine can be produced in the islands.

A governor for gasoline tractors has been designed that can be adjusted within a wide range of speeds from the driver's seat, even when a tractor is running.

At Once! Stops Stomach Distress!

Indigestion pain, food souring, acidity, gas, and heartburn go instantly! Pleasant relief!

Wonder what you ate to upset your stomach?

Don't bother! Here is relief!

The moment Pape's Diapepsin reaches your unsettled stomach, all the lumps of indigestion pain, sourness, gases, acidity, headache and dyspepsia go.

Costs so little at drug stores.



UPSET? Pape's Diapepsin WILL PUT YOU ON YOUR FEET

KEEP YOUR SHOES NEAT



SHOE POLISHES

PRESERVE THE LEATHER

LIQUIDS & PASTES FOR BLACK, WHITE, TAN, DARK BROWN OR OX-BLOOD SHOES.

THE F. DALLEY CORPORATION, LTD. HAMILTON, ONT.

DEPOSITED WITH THE GOVERNMENT OVER \$100,000.00

The Royal Guardians

INSURANCE MONTREAL
LIFE, SICKNESS, INDUSTRIAL AND ENDOWMENT

SPRINGTEX is the underwear with a million little springs in its fabric which "give and take" with every movement of the body, and preserve the shape of the garment despite long wear and hard washings. It is the year-around underwear, light, medium or heavy weight, as you like. "Remember to Buy It—You'll Forget You Have It On!" Ask Your Dealer



UTICA KNITTING CO., Makers
Sales Room: 350 Broadway, New York

ENGINEERS—LOOK!

SAFETY FIRST FOR YOU BABBITT ADJUSTABLE SPROCKET RIM

CLOSE that valve on the steam main or sprinkler system quick! Life or property is endangered. The valve is hard to adjust. The BABBITT ADJUSTABLE SPROCKET RIM closes any valve with the pull of a chain. Fits the wheel of any valve. Explicit valuable information on request—no obligation.

ENGINEERING SPECIALTIES COMPANY LIMITED
1000 King Street West Toronto, Ont.

Manufacturers of the EVERLASTING VALVE for better blow-off service and 1000 other uses—IT NEVER LEAKS—240,000 IN USE. Write for catalogue.