

In testimony thereof, I have signed, in the presence of the two undersigned witnesses, at the place and date hereunder mentioned.

(Place and date.)

(Signature of the Proprietor.)

Signature of the two witnesses.)

PATENTS OF INVENTION

11. The Petition asking for the granting of a Patent of Invention shall be made after the following form:

To the Commissioner of Patents, Ottawa.—The Petition of (Christian name or names in full of Inventor, Inventors, Assignees or other legal representative of Inventor, of the City, town or other locality, as the case may be,) in the Province of (as the case may be,) (trade or profession.)

SHEWETH, that your petitioner has been a resident of Canada for at least one year next before the present application.

(Mention to be made of place and changes of residence.)

That he hath discovered (or "invented," as the case may be) a certain new and useful (art, "machine," "manufacture," or "composition of matter," as the case may be; or a certain new and useful "improvement" (or certain new and useful "improvements") or a certain (art, "machine," "manufacture," or "composition of matter," as the case may be), now in ordinary use for (stating the use or object of the art, &c., as the case may be.) to be called or known as ("name of invention or improvement," and that such his discovery [or "invention," as the case may be] was and is not known or used by others before his discovery [or "invention," as the case may be] thereof, and was and is not at the time of this application in public use or for sale, with his consent or allowance as such inventor, [or discoverer, as the case may be] and that the oath of affirmation, drawings, descriptions and specifications thereof, in duplicate, are transmitted herewith, pursuant to the Statute in such case made and provided; the said invention being [insert here a very short description of the invention and of its object.]

Your petitioner being desirous of obtaining an exclusive property in the said invention or discovery [as the case may be] therefore prays that a Patent may be granted to your petitioner therefor, for the term allowed by law: and, for the purposes of the Patent Act of 1869, your Petitioner elects his domicile in the [city, town, or locality, as the case may be] in the County of [name of County] in the Province of [name of Province].

(Signature of Inventor.)

(Place and date.)

In cases of joint applications, in cases of applications from assignees, heirs, or other legal representatives, the petition should, otherwise being made after the above given form, be altered according to the circumstances of the case to meet the requirements of the Statute, particularly of clauses 8, 10, 11, and 12.

12. The Oath to be subscribed by an applicant for a Patent of Invention, shall be made after the following form:

Canada, Province of
County of

I, of in the County of in the Province of make oath and solemnly swear, that I verily believe that I am the inventor (or discoverer) of the invention which I call (name of the invention,) and for which I solicit a patent by my petition to the Commissioner of Patents, dated the (insert date of petition,) and I further make oath that I have been a resident of Canada for one year next before my application.

Sworn and Signed before me this (day of month and year,) at

(Signature of Deponent.)

(Name of place.)

(Signature of J. P.)

Justice of the Peace.

The same general form is to be adopted with such alterations as may be necessitated by circumstances, where the application is made abroad or by joint inventors, by assignees, heirs or other legal representatives, in conformity with the Patent Act, clause 11.

13. The specification accompanying a Patent of Invention shall be made in duplicate, and after the following form:

TO ALL WHOM IT MAY CONCERN:—Be it known that I, [name of inventor or discoverer, as the case may be.] of [place of residence and trade or profession; if more than one inventor, add his or their names, place of residence, and trade or profession, and word the specification throughout according to circumstances,] have invented a new and useful [art, "machine," &c., same as in petition,] and I do hereby declare that the following is a full, clear, and exact description of the construction and operation of the same, [reference being had to the annexed drawings; where the nature of the case admits of drawings, describe the several drawings, and refer to the parts by letters. Here describe the principle and the several modes in which the applicant contemplates the application of that principle or character by which the invention or discovery may be distinguished from other intentions or discoveries.] What I claim as my invention is, [here express the nature and character of the invention in short, without reference to its advantages, and identify the parts claimed separately or in combination. If the specification is for an improvement or improvements, the original invention should be disclaimed, and the improvement or improvements clearly and separately enumerated as distinguished from the original object so improved.]

(Place, date, and year.)

Signed in the presence of

(Signature of Inventor.)

(Signatures of two witnesses, and to be the same as those who attest the drawings.)

14. The drawings illustrating the specification, filed with an application for a Patent of Invention, shall be made in accordance with the following directions and form, and furnished in duplicate:

The drawings are to be made on tracing linen, each sheet to be of the size of a foolscap sheet of paper, and the said sheets as few in number as possible. The different figures of the drawings are to be marked thus:—Fig. 1, front view; Fig. 2, side view, &c., &c.; and the separate parts are to be marked with letters referred to in the Specification, and on the drawing sheet itself; the drawing must bear the name of the invention, and be signed by the inventor and the two same witnesses who signed the specification, all after the following general form. The drawings are to be neatly executed, and without colors:

TITLE OF INVENTION.

Fig. 1, front view:
DRAWING.

Fig. 2, side view:
DRAWING.

Fig. 3, cross section:
DRAWING.