

Canadian Intellectual Office de la propriété intellectuelle du Canada
An Agency of Un organisme Industry Canada d'Industrie Canada



Home > CPD > Boolean Search > Search Results

# **Canadian Patents Database**

2014-12-30 09:17:08

# **Search Results**

Query:	(kitten <in> INVENTOR)</in>	Search		
Query S	ubmitted: (kitten <in> INVENTOR)</in>			

4 documents out of 2,203,943 matched your query. Click on its number to view the details of the document.

#	Patent Number	Patent Title	Score	
1.	2005290	HOG FEEDER	77%	
2.	103158	CARBURETER	77%	
3.	35306	STEAM BOILER	77%	
4.	10694	IMPROVEMENTS INTHRESHING MACHINES	77%	

Last Updated: 2014-12-29

fixed thereon and adapted to engage the end gate, the arm E, also fixed to the rock shaft and the lever to engage the arm. 2nd. The combination in a waggon, of the side-board A', provided with the slots or openings, the rock-shaft mounted in bearings on the side board, the dogs D, D¹ and the arm F, fixed in position to extend respectively in the slots, and the locking device for the arm. 3rd. The combination, with the side-board A¹, of the vertical rock-shaft mounted in bearings thereon, the dogs D, D¹, to engage the end gate and the arm F extending at substantially right angles to the dogs, and the locking device to hold the dogs in operative position against the gate.

### No. 35,306. Steam Boiler.

(Chaudière à vapeur.)

Florens Kitten, Ferdinand, Indiana, U.S.A., 29th October, 1890; 5

years.

Claim.—1st. The combination, of the fire-box, with a fire-shield formed of a plate or water-bars, and which is placed in the box above the door, so as to cause the products of combustion to first move toward the front end of the boiler, then backward under the crown sheet, and then through the flues to the front of the boiler, substantially as shown. 2nd. In a boiler, the combination of the crown sheet, having its ends secured directly to the shell of the boiler, and provided with a series of holes for the passage of the water to and from the water-leg, substantially as shown. 3rd. In a boiler, the combination of the crown sheet, having its ends secured directly to the shell of the boiler, the front wall U, having its upper edge secured to the front edge of the crown-sheet, the flue-head P. the flues and the crown-sheet F, substantially as described. 4th. In a boiler, the combination of the fire-box. the crown-sheet E, having its ends secured directly to the shell of the boiler, and provided with perforations L, the front and side sheets-of the water-leg secured at their upper edges to the crown-sheet, the flue-head, the flues, the crown-sheet F and the fire-shield C, substantially as specified.

#### No. 35,307. Glove. (Gant.)

Annie M. Young, Providence, Rhode Island, U.S.A., 29th October, 1890; 5 years.

Claim.—A glove, constructed with an opening in the palm portion, from near the base of the fingers to the top, with means for closing the same, said opening being formed by the removal of a piece of the material, whereby the fullness of the glove in the palm of the hand is removed, and the strain of the material opposite the thumb is obviated, substantially as shown and described.

### No. 35,308. Flexible Wire Fabric.

(Tosle metallique flexible.)

George Kelly, Chicago, Illinois, U.S. A., 31st October, 1890; 5 years.

George Kelly, Chicago, Illinois, U.S.A., 31st October, 1890; 5 years.

Claim.—lst. The combination, with a wire fabric, having transverse rods B, of the border E, when said border is secured to the fabric by the engagement with the coils of the border, and the eyes b upon the transverse rods, substantially as set forth. 2nd. A flexible wire fabric, comprising, in combination, the body of the fabric formed of a series of flattened spirals A, connected together by transverse tie-rods B, the ends of which are formed with eyes or loops b, and side borders consisting of cylindrical spirals E, engaged in the eyes b, of the transverse tie-rods B, sesentially as herein described 3rd. A flexible wire fubric, comprising, in combination, the body of the mat formed of a series of flattened spirals A, connected together by transverse tie rols B, the ends of which are formed with eyes or loops b, risid end borders formed of spirals, enclosing transverse rods D, and side borders consisting of cylindrical spirals E, engaged in the eyes b, of the transverse tie rols B, and having at their ends longitudinal eyes e, engaging over the ends of the rods D, and secured in place by washers d, and an upset on the ends of said rods, essentially as herein described.

