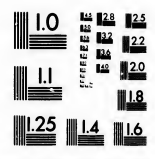


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503

STATE OF THE STATE



CIHM/ICMH Microfiche Series.

CIHM/ICMH Collection de microfiches.



Canadian Institute for Historical Microreproductions / Institut canadian de microreproductions historiques



(C) 1985

Technical and Bibliographic Notes/Notes techniques et bibliographiques

origin copy which repro	Institute has attem nal copy available which may be bib th may alter any of oduction, or which usual method of file	for filming. Fea iliographically (the Images in may significar ming, are chec	itures of this unique, the itly change	qu'il de c poin une mod	lui a été pos et exemplaire t de vue bibli image reproc ification dan indiqués ci-é	sible de se s qui sont p lographique duite, ou qu s la méthod dessous.	nilleur exemp procurer. Le peut-être unic e, qui peuver ui peuvent ex de normale d	s détails ques du it modifier iger une
	Coloured covers/ Couverture de co				Coloured pa Pages de co			
	Covers damaged/ Couverture endor				Pages dama Pages endo			
	Covers restored a Couverture restau				Pages resto Pages resta		laminated/ pelliculées	
	Cover title missin Le titre de couver	-		V			ined or foxed netées ou piq	
	Coloured maps/ Cartes géographic	ques en couleu	•		Pages detac Pages détac			
	Coloured ink (i.e. Encre de couleur			V	Showthroug Transparent			
	Coloured plates a Planches et/ou ill				Quality of p Qualité inég			
	Bound with other material/ Relié avec d'autres documents			Includes supplementary material/ Comprend du matériel supplémentaire				
	Tight binding may cause shadows or distortion along interior margin/ Lare liure serrée peut causer de l'ombre ou de la distortion le long de la marge intérieure Blank leaves added during restoration may appear within the text. Whenever possible, these have been omitted from filming/ Il se peut que certaines pages blanches ajoutées				Only edition available/ Seule édition disponible Pages wholly or partially obscured by errata slips, tissues, etc., have been refilmed to ensure the best possible image/ Les pages totalement ou partiallement obscurcies par un feuillet d'errata, une pelure, etc., ont été filmées à nouveau de facon à			
	lors d'une restaur mais, lorsque cele pas été filmées.		ent dans le texte, , ces pages n'ont				age possible	•
	Additional commentaires su							
Ce d	item is filmed at ti ocument est filmé	au taux de réd	uction indiqué ci-	dessous.		26V	20.4	
10X	14)	<u> </u>	18X	22X	111	26X	30X	
	12X	16X	20X		24X	21	BX	32X

The to 1

The post of the film

Original Designation of the sion or in the sion or

The sha TIN wh

Ma diff ent beg righ req me The copy filmed here has been reproduced thanks to the generosity of:

Douglas Library
Queen's University

The images appearing here are the best quelity possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

Original copies in printed paper covers are filmed beginning with the front cover and ending on the last page with a printed or illustrated imprecsion, or the back cover when appropriate. All other original copies are filmed beginning on the first page with a printed or illustrated impression, and ending on the last page with a printed or illustrated impression.

The last recorded frame on each microfiche shall contain the symbol → (meaning "CONTINUED"), or the symbol ▼ (meaning "END"), whichever applies.

Maps, plates, charts, etc., may be filmed at different reduction ratios. Those too large to be entirely included in one exposurs are filmed beginning in the upper left hand corner, left to right and top to bottom, as many frames as required. The following diagrams illustrate the method:

L'exemplaire filmé fut reproduit grâce à la générosité de:

Douglas Library Queen's University

Les images suivantes ont été reproduites avec le plus grand soin, compte tenu de la condition et de la netteté de l'exemplaire filmé, et en conformité avec les conditions du contrat de filmage.

Les exemplaires originaux dont la couverture en papier est imprimée sont filmés en commençant par le premier plat et en terminant soit par la dernière page qui comporte une empreinte d'impression ou d'illustration, soit par le second plat, selon le cas. Tous les autres exemplaires originaux sont filmés en commençant par la première page qui comporte une empreinte d'impression ou d'illustration et en terminant par la dernière page qui comporte une telle empreinte.

Un des symboles suivants apparaîtra sur la dernière image de chaque microfiche, selon le cas: le symbole → signifie "A SUIVRE", le symbole ▼ signifie "FIN".

Les cartes, planches, tableaux, etc., pauvent être filmés à des taux de réduction différents. Lorsque le document est trop grand pour être reproduit en un seul cliché, il est filmé à partir de l'angle supérieur gauche, de gauche à droite, et de haut en bas, en prenant le nombre d'images nécessaire. Les diagrammes suivants illustrent la méthode.

1	2	3

1	
2	
3	

1	2	3	
4	5	6	

r**a**ta O

ails

du difier

une

nage

elure, à

32X

COLLECTION

OF THE

PRODUCTS OF THE WATERS AND FORESTS

OF

LOWER CANADA

COLLECTED AND ORDERED FOR THE UNIVERSAL EXHIBITION OF LONDON, YEAR 1862.

MONTREAL:

PRINTED BY M. LONGMOORE & CO., MONTREAL GAZETTE STEAM PRESS.
1862.

COMMISSIONERS

CHARGED WITH THE PREPARATION OF THE CANADIAN EXHIBITION.

SIR W. E. LOGAN, F. R. S. (Director of the Geological Survey) PRESIDENT.

- HON. L. V. SICOTTE, M. P. P., St. Hyacinthe, (President of the Board of Agriculture, C. E.)
- COL. THOMSON, TORONTO, (President of the Board of Agriculture, C. W.)
- J. BEATTY, JUNIOR, M. D., COBOURO, (President of the Board of Arts and Manufactures, C. W.)
- J. C. TACHÉ, QUEBEC.
- B. CHAMBERLIN, B. C. L., MONTREAL, (Secretary of the Board of Arts and Manufactures, C. E.)
- J. B. HURLBURT, LL.D., HAMILTON.

SHARE OF LABOR.

The Commission, at a meeting held at the beginning of last December, divided the labor as follows among its members:

SIR WILLIAM LOGAN-To collect the mineral productions of Canada.

Hon. L. V. SICOTTE-	"	agricultural products of Lower Canada.
Col. Thomson-	**	· " of Upper Canada.
DR. BEATTY-	"	manufactured articles of Upper Canada.
Mr. Chamberlin-	"	" of Lower Canada.
Mr. Taché-	"	productions of the waters and forests of Lower Canada.
Dr. Hurlburt-	"	productions of the waters and forests of Upper Canada.

5/172

COLLECTION

OF THE

PRODUCTS OF THE WATERS AND FORESTS

OF

LOWER CANADA.

REPORT OF MR. TACHÉ.

As soon as I was directed, by the Canadian Commission, to prepare the collection of the productions of the waters and forests of Lower Canada, I studied the best plan of rendering this collection as complete as possible.

I say as complete as possible; because it is easy to understand that in the winter months, and in the short space of time which occurs between the months of December and February, it is a matter of impossibility to make such a collection complete. Nevertheless, thanks to the intelligent activity of the fellow-laborers that I associated myself with in this work, I am certain that this collection will be, when taken as a whole, the most ample one yet exhibited. (The whole of this has reference but to natural productions, the only ones which the Canadian Government wished to take under its own superintendence.)

I have divided this collection into six heads, viz. :-

- 1°. Specimens of trees and forest shrubs, with specimens of branches, leaves and flowers, prepared for study.
- 2 ° . Specimens of commercial woods, in the usual market form.

1205668

- 3°. Specimens of the natural productions of the waters and forests employed in the arts and in pharmacy.
- 40. Specimens of the most useful species of fish in a preserved state.
- 5 °. Specimens of productions derived from cetaceu and fish.
- 6 °. Specimens of the principal furs of the wild animals of Lower Canada.

The exhibition of the woods for study is composed of specimens collected at different points of Lower Canada, as follows:

1 °. Collection made at St. Joachim, in the neighbourhood of Quebec, the geographic centre of Lower Canada, latitude 47°, about 130 leagues from the sea.

This collection, which serves as a basis to all the exhibition of the trees and shrubs of Lower Canada, is composed of 66 specimens of woods, to which are added specimens of branches, leaves and flowers. For this first collection we are indebted to the Abbé Provancher, curé of St. Joachim, who has been kind enough to place at my service his botanical knowledge, his labor and his herbarium.

- 2°. Collection of 54 specimens of wood obtained in the County of St. John, lat. 45°, the southern extremity of Lower Canada, about 200 leagues from the sea, by Mr. F. X. Prieur.
- 3 ° . Collection of 31 specimens of wood obtained at Rimouski, lat. 48°, about 80 leagues from the Gulf of the St. Lawrence, and on the banks of the salt waters of the lower part of the river, by Mr. J. B. Lepage.
- 4°. Collection of 48 specimens of woods obtained in the County of St. Maurice, canton of Chauouingan, latitude 46° 30′, about 170 leagues from the sen, by Dr. Dubord.
- 5°. Collection of 41 specimens of woods, obtained in the County of Ottawa, on the Gatineau river, lat. 45° 30′, about 220 leagues from the sea, by Mr. L. M. Coutlée.
- 6°. Collection of 35 specimens of woods, obtained in the County of Chicoutimi, lat. 48° 30′, about 100 leagues from the sea, by Mr. D. Price.

The whole of this collection comprises, in all, seventy-four distinct species and varieties, which are nearly all to be met with, more or less abundantly, over the whole surface of Lower Canada, with the exception of the extreme North. The peculiarities of the Canadian forests have submitted to, and still do submit to, geographical progressive changes very interesting to study. We may remark how whole localities have seen the nature of their forest trees completely change; it is thus that in reading the ancient annals of the country we meet with perfectly circumstantial descriptions, which no longer answer to the woodland peculiarities of the same places. Among the causes of these changes are to be reckoned fires in the woods, accidents in water courses, and, in level places of comparatively little extent, inundations caused by the labors of the beaver tribes. I think that the whole number of species and varieties of trees and shrubs in Lower Canada amounts to about

eighty; there will, therefore, be wanting from seven to ten species and varieties to make that collection complete.

I have had all these specimens prepared so as to show the wood covered with its bark, and in longitudinal, transverse, and oblique sections. I have had prepared, with particular care, 74 specimens, which may serve as a "point de départ" for comparative studies. I have thought it best to preserve these specimens whole, to divide them into two longitudinal sections, by a simple saw-cut through the centre, re-uniting the two semi-cylinders by little brass hinges.

The specimens of the same species and variety bear the same number in order, and the collection of each exhibitor is distinguished by the color of the little paper

marked with the number as thereon in the following catalogue.

I do not warrant perfect absence of error in this classification of the species and varieties of the woods of our vast Canadian forests. Botanical studies are, in our young country, in their infancy, but there is reason to hope that, in a few years, they will have made great strides. Let me in this respect be allowed to mention the labors of the Abbé Brunet, Professor of Botany in Laval University, now travelling in Europe for the prosecution and development of this peculiar study, and those of the Abbé Provancher, (one of the exhibitors of this collection,) who has now in the press a work on Canadian Flora, which will be the most considerable work of Natural Science in Canada which has been seen.

The collection of commercial woods is from two exhibitors,—Messrs. Duncan, Patton & Co., exhibiting a full collection of Canadian market timber, and Mr. G. Gingras, of Quebec, exhibiting some choice specimens of sawn wood.

The beautiful exhibited collection of Messrs. Duncan, Patton & Co. has been arranged under the care of Mr. W. Quinn, Superintendent of Wood Inspectors of the port of Quebec, and by Mr. F. E. Verrault, Inspector of Wood at Point Levi.

Messrs. Turgeon and Ouellet, of Quebec, are exhibitors of preserved fish. Mr. C. H. Têtu, of River Ouelle, is an exhibitor of skins and oils of the cetacea and fish of the lower part of the river. Mr. Olivier Giroux, Druggist at Quebec, exhibits vegetable and animal productions in use in the arts and pharmacy. Mr. O. Côte exhibits nineteen specimens of furs of animals of Lower Canada.

All these gentlemen have accepted with pleasure, and executed with .:eal and intelligence, the share of labor which I begged them to furnish toward the accomplishment of my task. The distance, the short time, the season, and the difficulties of intercommunication have not allowed either these gentlemen or myself to do all that we should have desired. The details of objects exhibited by each will be found further on.

Classification of Species and Varieties of Woods, forming part of the Collection of the Products of the Waters and Forests of Lower Canada.

TILIACEŒ.

1. Lime Tree or Basswood.—Tilia americana, Linnœus.—Tilia Canadensis, Michaux.

ACERINEŒ.

- 2. SUGAR MAPLE .- Acer saccharinum, Linnœus.
- 3. BIRD'S EYE MAPLE.—Acer saccharinum, Linnœus.
- 4. SWAMP MAPLE.—Acer rubrum, Michaux.—Acer glaucum, Marshall.
- 5. CURLY MAPLE. Glaucum.
- 6. STRIPED MAPLE .- Acer striatum, Lambert .- Acer Canadensis, Duhamel.
- 7. MOUNTAIN MAPLE.—Acer spicatum, Lambert.—Acer montanum, Aiton.
- 8. Soft Maple-Acer dasycarpum, Ehrhart.

AMPELIDEŒ.

9. WINTER GRAPE VINE .- Vitis Riparia, Michaux .- odoratissima, Don.

ZANTHOXILEŒ.

10. PRICKLY ASH .- Zanthoxylum fraxineum Willdenow.

ILICINEŒ.

CANADIAN HOLLY.—Nemopanthes Canadensis, de Candolle.—Ilex Canadensis, Michaux.

ANACARDIACEŒ.

12. SUMACH.—Rhus typhina, Linnœus—Rhus Canadense, Miller.

AMYGDALEŒ.

- 13. WILD YELLOW PLUM.—Prunus americana, Marshall.—Prunus hyemalis, Elliott.
- 14. CHOKE CHERRY.—Cerasus Virginiana, De Candolle.
- 15. BLACK CHERRY.—Cerasus serotina, De Candolle.
- 16. RED CHERRY.—Cerasus Pensylvanica, Loisel.

RHAMNEÆ.

17. Buck Thorn.—Rhamnus frangula, Linnæus.

POMACEÆ.

- MOUNTAIN ABH.—Sorbus Americana, Pursh.—Pyrus Americana, De Candolle.
- 19. Shad Berry, or June Berry.—Amelanchier Canadensis, Torrey.—Pyrus botryapium, Linnæus.—Aronia botryapium, Pers.
- 20. RED THORN.—Cratægus coccinea, Linnæus.—Glandulosa, Wild.
- 21. WHITE THORN (Dotted or Apple Thorn).—Cratægus punctata, Jacquin.— Cratægus latifolia, De Candolle.
- 22. Black Thorn.—Cratægus tomentosa, Linnæus.—Cratægus pyrifolia, De Candolle.
- 23. Cockspur Thorn (White Thorn).—Catagus crus galli, Linnæus.

CORNACEŒ.

- 24. ROUND-LEAVED CORNEL, OR DOGWOOD .- Cornus circinata, Linn.
- 25. ALTERNATE-LEAVED CORNEL, OR DOGWOOD.—Cornus alternifolia, Linn.

CAPRIFOLIACEÆ.

- 26. MOUNTAIN ELDER.—Sambucus pubens, Linn.
- 27. HIGH CRANBERRY .- Viburnum opulus, Lina.
- 28. SWEET CRANDERRY .- Viburnum lentago, Linn.

OLEACEÆ.

- 29. WHITE ASH .- Frazinus Americana, Linn.
- 30. RED ASH, OR ROCK ASH.—Framnus pubescens, Walter.
- 31. WATER ASH, OR BLACH ASH .- Frazinus sambucifolia, Lambert.

ULMACEÆ.

- 32. WHITE ELM .- Ulmus Americana, Linn.
- 33. RED ELM OF SLIPPERY ELM .- Ulmus fulva, Linn.

JUGLANDACEÆ.

- 34. Butternut.-Juglans cinereu, Linn.-Juglans cathartica, Michaux.
- 35. HICKORY (Bitternut).—Carya amara, Nuttall.—Juglans amara, Michaux.
- 36. HICKORY (Shell Bark) SWEET NUT .- Carya tomentosa, Michaux.

CUPULIFERÆ.

- 37. WHITE OAK. Quercus alba, Linn. Quercus bicolor, Wild.
- 38. IRON OAK (Post Oak).—Quercus stellata, Wild.
- 39. RED OAK .- Quercus rubra, Linn.
- 40. Beech.—Fagus sylvestris, Michaux.—Fagus ferruginea, Aiton.
- 41. IRON WOOD.—Ostrya Virginica, Linn.
- 42. HAZEL.—Corylus Americana, Michaux.
- 43. HORNBEAM.—Carpinus Americana, Michaux.

BETULACEÆ.

- 44. RED BIRCH. Betula lenta, Linn.
- 45. WRITE BIRCH .- Betula excelsa, Aiton.
- 46. BLACK BIRCH.—Betula nigra, Linn, Aiton.
- 47. CANOE BIRCH.—Betula papyracea, Michaux.
- 48. POPLAR-LEAVED BIRCH.—Betula populifolia, Aiton.
- 49. RED ALDER.—Alnus rubra, Marshall.
- Green Alder.—Alnus viridis, De Candolle.—Alnus crispa, Michaux.— Alnus undulata, Willd.

SALICEÆ.

- 51. BICOLORED WILLOW.—Salix discolor, Miller.
- 52. GREY WILLOW.—Salix grisea, Willd.
- 53. Shining Willow.—Salix lucida, Muhlenberg.

- 54. BLACK WILLOW .- Sulix nigra, Marshall .- Salix ambigua, Pursh.
- 55. HEART-LEAVED WILLOW. Salix cordata, Muhl.
- 56. AMERICAN ASPEN.—Populus tremuloides, Mich.
- 57. LARGE-TOOTHED ASPEN.—Populus grandidentata, Mich.
- 58. COTTON TREE, OR RIVER POPLAR.—Populus Canadensis, Mich.—Populus monilifera, Ait.
- 59. BALSAM POPLAR.—Populus balsamifera, Linn.

CONIFERÆ.

- 60. WHITE PINE .- Piuus strobus, Linn.
- 61. YELLOW PINE .- Pinus mitis, Mich.
- 62. RED PINE .- Pinus resinosa, Aiton.
- 63. SCRUB PINE .- Pinus rupestris, Michaux.
- 64. CANADA BALSAM, OR BALSAM FIR .- Abies balsamea, Marshall.
- 65. Double Balsam Fir .- Abies Fraseri, Lind.
- 66. Hemlock.—Abies Canadensis, Mich.
- 67. BLACK SPRUCE. Abies nigra, Mich.
- 68. BLACK SPRUCE (variety) .- Abics nigra, Poiret.
- 69. WHITE SPRUCE.—Abies alba, Mich.
- 70. TAMARACK, OR AMERICAN LARCH .- Larix Americana, Mich.
- 71. WHITE CEDAR .- Thuya occidentalis, Linn.
- 72. RED CEDAR. Juniperus virginiana, Linn.

DAPHNACEÆ.

73. LEATHER WOOD.—Direa palustris, Linn.

CELESTRINEÆ.

74. CLIMBING STAFF TREE.—Celestris scandens, Linn.

The numbers of the preceding list refer to all the specimens of woods collected for study as well as the specimens of branches, leaves and flowers. The color of the paper, as I have niready said, indicates the exhibitor of the specimen and the spot whence it was obtained.

In comparing the woods of the commercial portion of this collection, which bear other numbers cut in the wood (see catalogue) it will be seen which are the kinds commonly worked and used in the arts.

The exhibition of London of 1851, that of Paris of 1855 especially, and the recent journey to Europe of Mr. William Quinn, Supernitendent of Wood Inspectors of the port of Quebec, sent by the Forest department of the office of the "Domaine Public," have given so much information to European commerce, as to the value of Canadian woods, that it would be useless to add anything to the preceding notes.

J. C. TACHÉ.

Quebec, March 5th, 1862.

CATALOGUE

OF THE

COLLECTION OF THE PRODUCTS OF THE WOODS AND FORESTS

OF

LOWER CANADA.

WOOD FOR STUDY.

A THE ABBE PROVANCHER, Curé of the Parish of St. Joachim, exhibits the following specimens of woods, with branches, leaves and flowers. (The numbers of this exhibitor's articles are printed on white paper.)

of

ır

ls

Specimens of Woods.—1, Basswood. 2, Sugar Maple. 4, Swamp Maple. 6, Striped Maple. 7, Mountain Maple. 9, Winter Grape Vine. 11, Canadian Holly. 12, Sumack. 13, Wild Yellow Plum. 14, Choke Cherry. 15, Black Cherry. 16, Red Cherry. 18, Mountain Ash. 19, Shad Berry. 20, Red Thorn. 21, Dotted Thorn. 22, Black Thorn. 23, Cockspur Thorn. 24, Dogwood. 25, Alternate-le aved Cornel. 26, Mountain Elder. 27, High Cranberry. 28, Sweet Cranberry. 29, White Ash. 30, Red Ash. 31, Black Ash. 32, White Elm. 33, Red Elm. 34, Butternut. 35, Hickory. 36, Shell-bark Hickory. 37, White Oak. 38, Postoak. 39, Red Oak. 40, Beech. 41, Iron Wood. 43, Hornbeam. 44, Red Birch. 45, White Birch. 46, Black Birch. 47, Canoe Birch. 48, Poplar-leaved Birch. 49, Red Alder. 50, Green Alder. 51, Bicolored Willow. 52, Grey Willow. 53, Shining Willow. 54, Black Willow. 55, Heart-leaved Willow. 56, American Aspen. 57, Large-toothed Aspen. 58, Cotton Tree. 59, Balsam Poplar. 60, White Pine. 61, Yellow Pine. 62, Red Pine. 63, Scrub Pine. 64, Canada Balsam. 65, Double Balsam Fir. 66, Hemlock. 67, Black Spruce. 68, Black Spruce. 69, White Spruce. 70, Tamarack. 71, White Cedar. 73, Leather Wood.

- Specimens of Branches.—This portion of the exhibition by the Abbé-Provancher comprises the same species and varieties as above mentioned, These specimens of twigs, flowers, &c., have been arranged in frames. and are ticketed with the same number as those above mentioned.
- Specimens of Leaves and Flowers of the following species and varieties:

 1, Basswood. 2, Maple. 4, Swamp Maple. 6, Striped Maple. 7, Mountain Maple. 9, Winter Grape Vine. 11, Canadian Holly. 12, Sumach. 14, Choke Cherry. 15, Black Cherry. 16, Red Cherry. 18, Mountain Ash. 19, Shad Berry. 20, Red Thorn. 21, Dotted Thorn. 22, Black Thorn. 24, Dogwood. 27, High Cranberry. 31, Black Ash. 32, White Elm. 36, Shell-bark Hickory. 37, White Oak. 38, Post Oak. 39, Red Oak. 40, Beech. 41, Iron Wood. 42, Hazel. 42, Hornbeam. 44, Red Birch. 47, Canoe Birch. 49, Red Alder. 50, Green Alder. 51, Bicolored Willow. 53, Shining Willow. 54, Black Willow. 55, Heart-leaved Willow. 56, Aspen. 57, Large-toothed Aspen. 58, Cotton Tree. 59, Balsam Poplar. 60, White Pine. 62, Red Pine. 63, Scrub Pine. 64, Balsam Fir. 66, Hemlock. 67, Black Spruce. 70, Tamarack. 71, White Cedar. 73, Leather wood.
- B Mr. F. X. Prieur, of St. Vincent de Paul, exhibits the following specimens of woods. (The numbers of this exhibitor's articles are printed on green paper).
 - 1, Basswood. 2, Maple. 3, Bird's-eye Maple. 4, Swamp Maple. 5, Curly Maple. 6, Striped Maple. 7, Mountain Maple. 8, Soft Maple. 10, Prickly Ash. 11, Canadian Holly. 12, Sumach. 14, Choke Cherry. 15, Black Cherry. 16, Red Cherry. 18, Mountain Ash. 22, Black Thorn. 23, White Thorn. 27, High Cranberry. 28 Sweet Cranberry. 29, White Ash. 30, Rock Ash. 31, Black Ash. 32, White Elm (two specimens). 33, Slippery Elm. 34, Butternut. 35, Hickory. 39, Red Oak (two specimens). 40, Beech (two specimens). 41, Iron Wood (two specimens). 42, Hazel (two specimens). 43, Hornbeam. 44, Red Birch. 45, White Birch. 47, Canoe Birch. 59, Red Alder. 50, Green Alder. 51, Willow. 52, Grey Willow. 56, Aspen. 58, Cotton Wood, 60, White Pine. 64, Balsam Fir. 66, Heinlock. 67, Black Spruce. 69, White Spruce. 70, Tamarack. 71, White Cedar (two specimens, male and female). 73, Leather Wood. 74, Climbing Staff Tree.
- C Mr. J. B. Lepage, of Rimouski, exhibits the following specimens of woods. (The numbers of the specimens of this exhibitor are printed on yellow paper).
 - Muple. 6, Striped Maple. 7, Mountain Maple. 8, Soft Maple. 11, Canada Holly. 14, Choke Cherry. 15, Black Cherry. 17, Black Thorn. 18, Mountain Ash. 19, Shad Berry. 37, High Cranberry. 29, White Ash. 33, Slippery Elm. 42, Hazel. 44, Red Birch. 45,

Abbé

bned.

mes.

ties:

erry. otted

31,

hite

ood.

49,

ining

spen.

60.

66,

73,

ens on

5,

ple.

ıoke

lsh.

28

sh.

ut.

wo

ıs).

ch.

W.

ir. k.

€r

W.

7, 12, White Birch. 46, Black Birch. 47, Canoe Birch. 49, Red Alder. 53. Willow. 56, Aspen. 57, Large-toothed Aspen. 60 White Pine. 61, Yellow Pine. 62, Red Pine. 63, Scrub Pine. 64, Balsam Fir. 68, Black Spruce (two specimens). 69, White Spruce. 70, Tamarack. 71, White Cedar.

- DR. Dubord, of Three Rivers, exhibits the following specimens of woods.

 (The numbers of this exhibitor are printed on pale rose colored paper.)
 - Basswood. 2, Maple. 4, Swamp Maple (two specimens). 6, Striped Maple. 7, Mountain Maple. 9, Winter Vine. 11, Canadian Holly. 14, Choke Cherry. 16, Red Cherry. 28, Sweet Cranberry (two specimens). 29, White Ash. 30, Red Ash. 31, Black Ash (three specimens). 32, White Elm. 34, Butternut. 35, Hickory (two specimens). 37, White Oak. 39, Red Oak. 40, Beech. 41, Iron Wood (two specimens). 43, Hornbeam (two Specimens). 44, Red Birch. 45, White Birch. 46, Black Birch. 47, Canoe Birch. 49, Red Alder (two specimens). 50, Green Alder (two specimens). 51, Willow. 53, Shining Willow. 56, Aspen. 60, White Pine. 62, Red Pine. 63, Scrub Pine. 64, Balsam Fir. 66, Hemlock. 69, White Spruce. 70, Tamarack. 71, White Cedar. 73, Leather Wood.
- IR. COUTLEE, County of Ottawa, exhibits the following specimens of woods.

 (The numbers are printed on blue paper).
 - Basswood. 2, Maple. 5, Curly Maple. 6, Striped Maple. 8, Soft Maple. 12, Sumach. 13, Wild Plum. 14, Choke Cherry. 15, Black Cherry. 18, Mountain Ash. 24, Dogwood. 29, White Ash. 30, Rock Ash. 31, Black Ash (two specimens). 32, White Elm. 33, Slippery Elm (two specimens). 34, Butternut. 35, Hickory. 36, Shell-bark Hickory. 37, White Oak. 39, Red Oak. 40, Beech. 41, Iron Wood. 43, Hornbeam. 44, Red Birch. 47, Canoe Birch. 49, Red Alder. 53, Shining Willow. 56, Aspen. 57, Large-toothed Aspen. 59, Balsam Poplar. 60, White Pine. 62, Red Pine. 64, Canada Balsam. 66, Hemlock. 69, White Spruce. 70, Tamarack. 71, White Cedar. 72, Red Cedar.
- F' Mr. David Price, of Chicoutimi, Saguenay, exhibits the following specimens of woods. (The numbers of the specimens of this exhibitor are printed on red paper.)
 - Maple. 4, Swamp Maple. 7, Mountain Maple. 11, Canada Holly.
 14, Choke Cherry. 15, Black Cherry. 17, Buck Thorn. 18, Mountain Ash. 19, June Berry. 29, Red Thorn. 22, Black Thorn. 26, Mountain Elder. 27, High Cranberry. 29, White Ash. 31, Black Ash. 33, Slippery Elm. 42, Hazel. 44, Red Birch (two specimens). 46, Black Birch. 47, Canoe Birch. 49, Red Alder. 53, Shining Willow. 54, Black Willow. 55, Heart-leaved Willow. 56, Aspen.

59, Balsam Poplar. 64, Balsam Fir. 65, Double Balsam Fir. 68, Black Spruce. 69, White Spruce. 70, Tamarack. 72, White Cedar (two specimens).*

WOODS OF COMMERCE.

MESSRS. DUNCAN PATTON & COMPANY, of Quebec, Timber Merchants, exhibit Specimens of the following woods:

Bass Wood or Lime Tree (Tilia Americana), Linn. White Wood (Liricodendron tulupifera), Linn. Sugar Maple (Acer Saccharinum), Linn. Soft Maple (Acer dasycarpum), Ehrhart. Red Cherry (Cerasus Persylvanica), Loisel. White Ash (Fraxinus Americana), Linn. Red or Slippey Elm (Ulmus fulva), Michaux. Rock Elm (Ulmus Racemosa), Thomas. Butter Nut (Juglans Cinerea), Linn. Hickory (Carya amara), Nuttal. Black Walnut (Juglans nigra), Linn. White Oak (Quercus alba), Linn. Beech (Fagus sylvestris), Michaux. Red Birch (Betula lenta), Linn. Button Wood (Platanus occudentalis), Linn. White Pine [two specimens] (Pinus Strobus), Linn. Red Pine (Pinus resinosa), Aiton. Balsam Fir (Abies balsamea), Marshall. Hemlock (Abies Canadensis), Michaux. White Spruce (Abies Alba), Michaux. Tamarack or American Larch (Larix Americana), Michaux. White Cedar (Thuya occidentalis), Linn.

All these specimens form the collection of Canadian Export Timber. They have been collected in the Quebec market; they are of an uniform length of six feet, by the whole scantling of the pieces from which they were taken, so giving an idea of the large sizes of our Timber of Commerce. To these pieces of squared Timber are added some Planks of Pine and Spruce and some Staves, making twenty more acticles. With regard to their origin, these specimens belong to the different portions of Upper and Lower Canada. The valley of the Ottawa is the spot which turnishes the largest quantity of our Timber of Exportation. The White Wood, the Black Walnut and the Button Wood are but rarely found in Lower Canada, though very abundant in the southern portion of Upper Canada.

III Mr. George Gingras, of Quebec, exhibits the following specimens of Sawn Woods in large dimensions:

Bass Wood. White Ash. Elm. Butternut. Hickory. Red Oak. Red Birch. White Pinc. Yellow Pine.

[•] From the absence of one or reveral species or varieties of trees from each of the separate collections of the different exhibitors, it must not be imagined that these species or varieties are absent in the locality in which such collection was made, but rather as a general rule that they are not abundant there. There is, however, one exception to this rule. The Pine is abundant in the Saguenay district, although there are no specimens of it in the collection of Mr. Price. This happens from the fact of pieces of small dimension not being procurable on the spot where operations were carried on.

PHARMACEUTICAL PRODUCTS.

- I Mr. OLIVIER GIROUX, Druggist of Quebec, exhibits the following productions:-
 - 1. Canada Balsam, gum of the Balsam Fir (No. 64 of the woods for study).
 - Spruce Oil extracted from the Black Spruce (No. 67 of the woods for study).
 - 3. Extract of Spruce for the manufacture of Spruce Beer (No. 67).
 - 4. False Sarsaparilla, or Canadian Sarsaparilla (Aralia nudicaulis, Linn.)
 - 5. Gold Thread, or Savoyanne, Coptis trifolia, Salisbury.
 - 6. Wild Endive, Cichcrium intybus, Linn.
 - 7. Canadian Dragon's Blood, Sanguinaria Canadensis, Linn.
 - 8. Wild Anice Root, Anychia Canadensis, Elliot.
 - 9. Ginseng, Panax quinquefolium, Linn.
 - 10. Winter Green, Pyrola ombellata, Linn.
 - 11. Capillaire, Adianthum pedatum, Linn.
 - 12. Castoreum in its natural state.
 - 13. Cod Liver Oil.

ts,

²),

a-;),

m

n. ;),

),

us

),

te

y

PRESERVED FISH.

- J MESSRS. TURGEON AND OUELLET, Merchants of Quebec, exhibit the following species and varieties of fish:
 - 1. Smoked Salmon.
 - 2. Salted Salmon.
 - 3. Smoked Herring.
 - 4. Salted Labrador Herring.
 - 5. Salted Herring from the Bay of Chaleurs.
 - 6. Salted Rimouski Herring.
 - 7. Salted Cod.
 - 8. Salted Eel.
 - 9. Salted Sardine.

SUBSTANCES OBTAINED FROM CETACEA AND FISH.

- K Mr. C. H. Тэти, of River Ouelle, County of Kamouraska, exhibits the following products:
 - 1. Two sides of undressed skins of White Porpoise.
 - 2. Two skins of Seal in their natural state.
 - 3. Oil of White Porpoise.
 - 4. Oil of Shark.
 - 5. Cod Liver Oil.

FURS.

- I MR. OLIVIER COTÉ, of Quebec, exhibits the following specimens of furs:-
 - 1. Skin of Moose Deer, (undressed).
 - 2. Skin of Bear.
 - 3. Skin of Red Fox.
 - 4. Skin of Black Martin.
 - 5. Skin of Red Martin.
 - 6. Skin of Beaver.
 - 7. Skin of Pecan.
 - 8. Skin of Racoon.
 - 9. Skin of Mink.
 - 10. Skin of Otter.
 - 11. Skin of Canadian Lynx.
 - 12. Skin of Skunk.
 - 13. Six Skins of Musk Rats.
 - 14. Skin of Marmot.



