

Primo Product Updates

Nili Natan, Product Manager, Discovery Solutions



Refresh and Expand your Culinary Experience



Discover New
Recipes

Create and
Cook

Plate Up and
Decorate

Serve to Your
Audience

Refresh and Expand your Discovery Experience

Primo



Discover New
Recipes

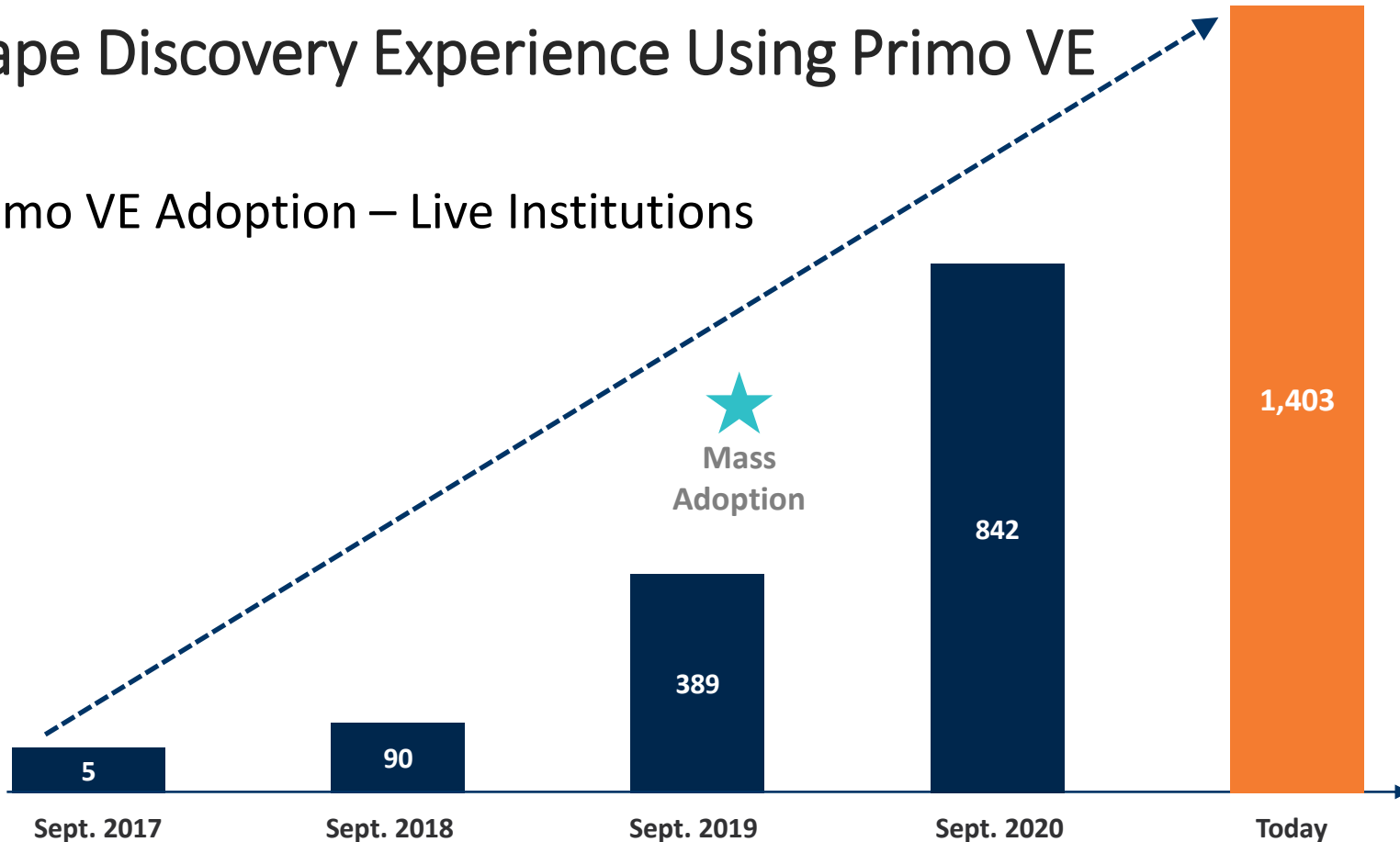
Create and
Cook

Plate Up and
Decorate

Serve to Your
Audience

Shape Discovery Experience Using Primo VE

Primo VE Adoption – Live Institutions

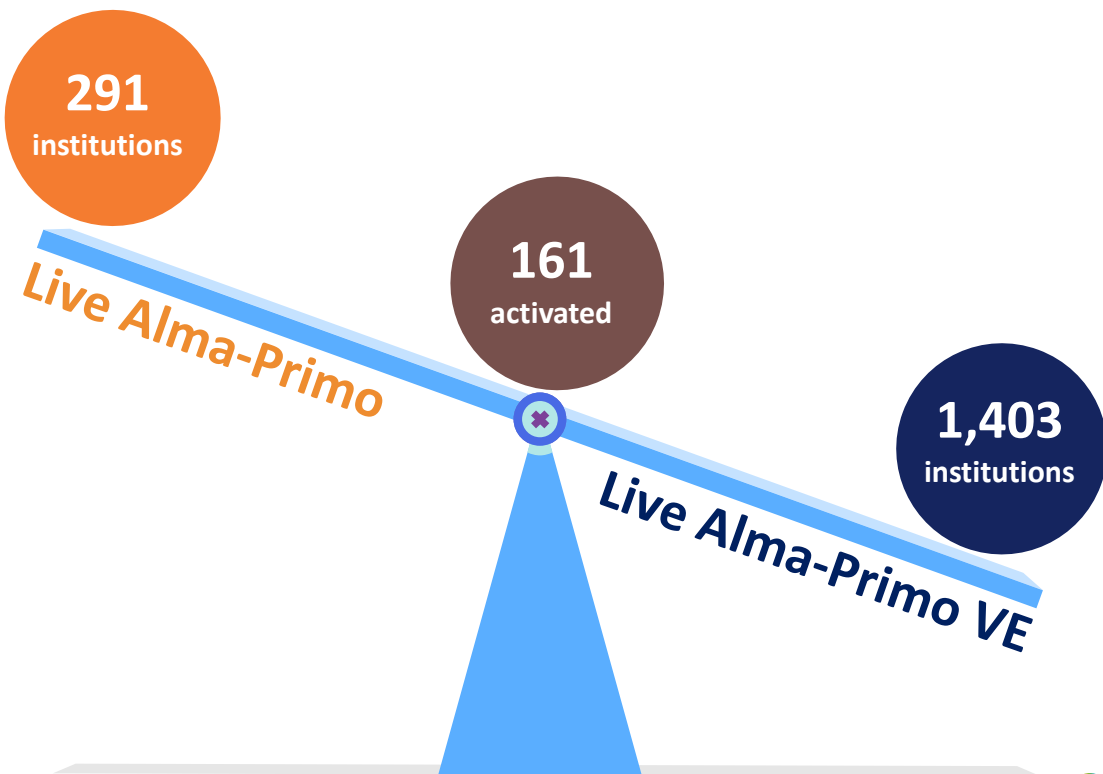


Go VE – Moving existing Primo-Alma to VE

650+ Primo *non-VE*
Customers in Sept. 2020

Launched Go VE self-serve
program in Q4 2020

203 institutions moved
since launch, assisted by
the EXL Rollout Team



Primo VE Configuration Evolving



• Define local fields

• On the fly display normalization

• Normalization Search/Facet

• Multi-lingual authorities

2021

• Dedup/FRBR key combination

2021

• Normalize Alma DC metadata

2022

• Normalize fixed OTB search fields

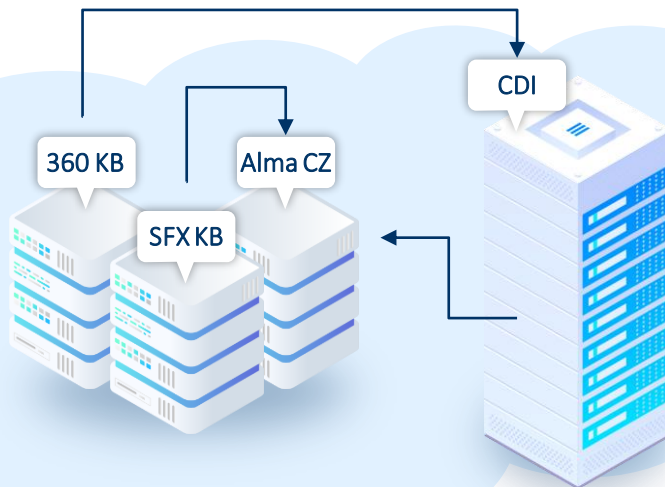
2023

Enhancing Linking and Rights in CDI

Enhancing Rights in CDI

> Major rights processing improvements

- Goal to reduce processing time to 24-48 hours
- Additional improvements in progress



Improving Linking

Using Hybrid Linking Method

- Configuring collections with the most suitable linking method
- Over 100 collections converted to hybrid
- Over 230 collections changes to Link in Record

Supporting Quicklinks

> Quicker access and fewer click with direct linking to HTML/PDF pages

- 12 providers already supported, with over 1.5 billion records
- Additional providers planned throughout 2022

Improving Linking Matching by Provider ID

> Expanded provider ID-driven article-level linking for more accurate linking for over 20 providers (Gale, OUP, SAGE, PQ, JSTOR, and more)

Quicklinks - From Citation to PDF/HTML Full Text

- Enhance Quicklinks to offer as many links directly to pdf/html full text as possible
- Linking preference - coming soon

[How to enable Quicklinks](#)
[Quicklinks Providers list](#)

Take the user to the best possible link, as directly as possible

0 selected PAGE 1 1,599,677 Results Personalize

ARTICLE
Engineering a multi-agent system in Jason and CArTAgO: Multi-agent programming contest 2017
Villadsen, Jørgen; Fleckenstein, Oliver; Hatteland, Helge; Brunte Larsen, John; Dix, Jürgen; Fiekas, Niklas; Ahlert-Nel, Tobias
Annals of mathematics and artificial intelligence, 2018-10, Vol.84 (1), p.57-74
44 ... and more. The paper analyzes the team's results in each match, and is summarized by evaluating strengths and weaknesses of the proposed multi-agent system. »
PEER REVIEWED
Get PDF > Read Online >
Available Online >

ARTICLE
Consensus of multi-agent systems with nonlinear dynamics and sampled-data information: a delayed-input approach
Wen, Guanghui; Duan, Zhiheng; Yu, Wenwu; Chen, Guorong
International journal of robust and nonlinear control, 2013-04, Vol.23 (6), p.602-619
44 ...-agent system) is converted to an equivalent nonlinear system with a time-varying delay. Theoretical analysis on this time... »
PEER REVIEWED
Get PDF > Read Online >
Available Online >

ARTICLE
Stability analysis for multi-agent systems using the incidence matrix: Quantized communication and formation control
Dimanogonas, Dimos V.; Johansson, Karl H.
Automatica (Oxford), 2010, Vol.46 (4), p.695-700
44 The spectral properties of the incidence matrix of the communication graph are exploited to provide solutions to two multi-agent control problems... »
PEER REVIEWED OPEN ACCESS
Read Online >
Available Online >

1 / 18 100% +

Ann Math Artif Intell (2018) 84:57-74
https://doi.org/10.1007/s00472-018-9588-8

CrossMark

**Engineering a multi-agent system in Jason and CArTAgO
Multi-agent programming contest 2017**

Jørgen Villadsen¹ · Oliver Fleckenstein¹
Helge Hatteland¹ · John Brunte Larsen¹

Published online: 1 June 2018
© Springer International Publishing AG, part of Springer Nature 2018

Abstract This paper presents the overall strategy utilized by Jason-DTU to achieve a shared second place in the annual Multi-Agent Programming Contest. It provides an overview of the implementation details considering perception, task handling, agent logic and more. The paper analyzes the team's results in each match, and is summarized by evaluating strengths and weaknesses of the proposed multi-agent system.

Keywords Multi-agent programming contest 2017 · Multi-agent systems · Agents in the city · Jason · CArTAgO

Mathematics Subject Classification (2010) 68T42

1 Introduction

The name of our team is Jason-DTU. We participated in the *Multi-Agent Programming Contest* (MAPC) in 2009 and 2010 as the Jason-DTU team [2, 6], in 2011 and 2012 as the Python-DTU team [3, 9], in 2013 and 2014 as the GOAL-DTU team [8] and in 2015/2016 as the Python-DTU team [7].¹

The MAPC 2017 scenario consists of two teams of agents, each moving through the streets of a realistic city as vehicles. The goal for each team is to earn as much money

<https://multiagentcontest.org/>

Jørgen Villadsen
jvill@dtu.dk

¹ Algorithms, Logic and Graphs Section, Department of Applied Mathematics and Computer Science, Technical University of Denmark, Richard Petersens Plads, Building 324, DK-2800 Kongens Lyngby, Denmark.

Display Additional Links for CDI Record in the Full Display

Allow the patrons to choose other links to view the full text of CDI record in the View It

View Online

Full text availability

- ProQuest Central
Available from 2009 until 2012.
- ProQuest Central Essentials
Available from 01/01/2009 until 12/31/2012.
- Wiley Online Library Open Access
Available from 1997 volume: 102.
Most recent 2 year(s) not available.

Show more ▾

Show full-text links ordered by linking groups order

- Link in record to subscription content
- Link resolver links
- Link in record to open access content

View Online

Full text availability

- ProQuest Central
Available from 2009 until 2012.
- ProQuest Central Essentials
Available from 01/01/2009 until 12/31/2012.
- Wiley Online Library Open Access
Available from 1997 volume: 102.
Most recent 2 year(s) not available.
- Access content in Cornell University

Show less ▲

Plate up using Specialized Search Scopes for CDI

Ability to define search scopes in CDI restricted to certain disciplines or resource types

List of Scopes included in the Search Profile

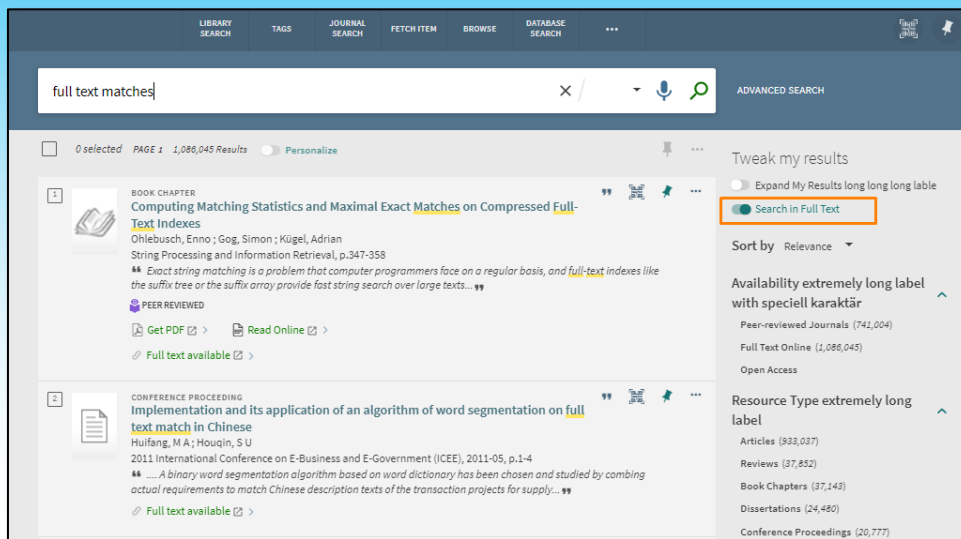
+ Add Scope

Code	Name	Description	<input checked="" type="checkbox"/> Filter by Availability	<input type="checkbox"/> Exclude CDI eBooks	All CDI resource types	All CDI disciplines	...
CentralIndex	Central Index	All records within your Central Index profile					<ul style="list-style-type: none">RemoveEdit Resource Type selectionEdit Discipline selection

[Defining Specialized Search Scopes for CDI](#)

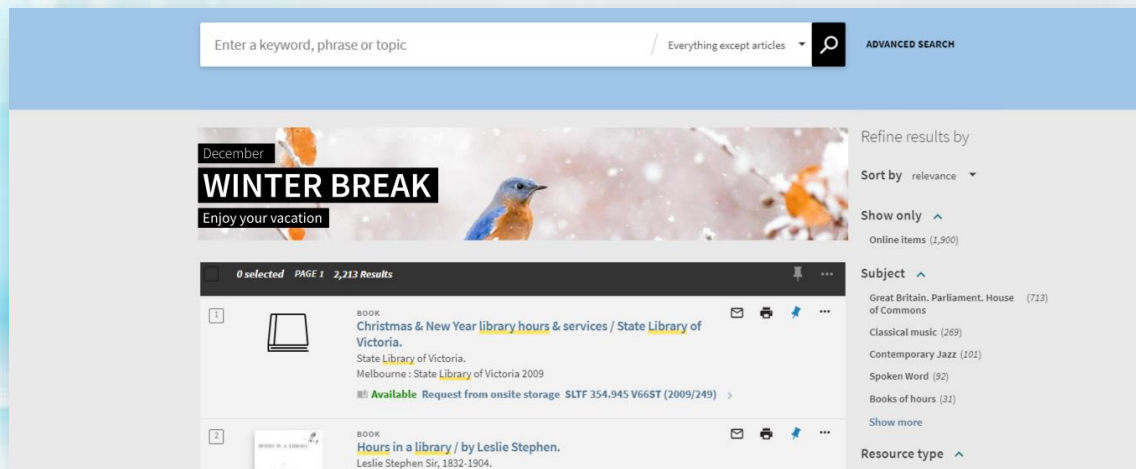
CDI – Ability to Include or Exclude Full Text Matches in CDI

Ability to set the default search in CDI to include or exclude full text matches.
New toggle allow users to expand search in full text



Serve on Top of Search Results Recommended Resources

Library can use new options in the Resource Recommender to raise awareness about a topic, or an event, on top of the search results



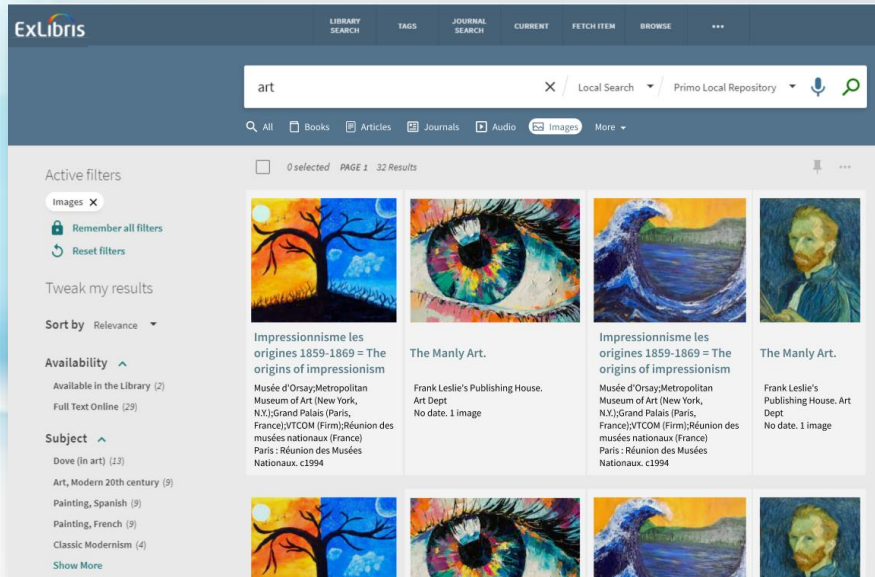
The screenshot displays a library search interface. At the top, there is a search bar with the placeholder text "Enter a keyword, phrase or topic" and a dropdown menu set to "Everything except articles". To the right of the search bar is an "ADVANCED SEARCH" button. Below the search bar, a banner features a winter-themed image with a blue bird and snow, overlaid with the text "December WINTER BREAK Enjoy your vacation". The main search results area shows "0 selected PAGE 1 2,213 Results". The first result is a book titled "Christmas & New Year library hours & services / State Library of Victoria." with a "Request from onsite storage" option. The second result is "Hours in a library / by Leslie Stephen." The right sidebar contains "Refine results by" filters for "Sort by relevance", "Show only Online Items (2,900)", and "Subject" categories like "Great Britain, Parliament, House of Commons" and "Classical music (289)".

New Banner Type

New Option: Display Always

Display New Search Ribbon under the Search Bar

Library can define common search criteria to help users better find what is most relevant for them on pre-defined sets of records and present it under the search bar



New Search Ribbon

Search Results Grid Layout

Linked Open Data – New Info Card

Utilize Linked Data URIs to present new information coming from the web, enriching the full record with linked entities and related resources

Understanding life
Adler, Alfred, 1870-1937 / Oxford ; Rockport, MA : OneWorld, c1997
Available at Main Library stacks (N651.5.V53 S87 2008) >

Send to

TEXT CALL# EXPORT TO EXCEL PERMALINK E-MAIL CITATION EXPORT RIS EXPORT BIBTEX PRINT RESERVES LIST

Details

Title **Understanding life**
Title (uniform) [Science of living >](#)
Attribution **Alfred Adler** ; edited and with an introduction by Colin Brett.
Author / Creator **Adler, Alfred (1879-1937)** Author

Date	7 February 2010
Died	28 May 1937 (aged 67)
Nationality	Austrian
Organization	University of Vienna
Occupation	Psychiatrist, Psychotherapist, Ophthalmologist
Field of work	Individual psychology, Psychology, Psychiatry, Neurology, Psychotherapy, Psychoanalysis

Variant title [Cover title: Introduction to the psychology of Alfred Adler](#)

Understanding life
Adler, Alfred, 1870-1937 / Oxford ; Rockport, MA : OneWorld, c1997
Available at Main Library stacks (N651.5.V53 S87 2008) >

Send to

TEXT CALL# EXPORT TO EXCEL PERMALINK E-MAIL CITATION EXPORT RIS EXPORT BIBTEX PRINT RESERVES LIST

Details

Title	Understanding life
Title (uniform)	Science of living >
Attribution	Alfred Adler ; edited and with an introduction by Colin Brett.
Author / Creator	Adler, Alfred, 1870-1937 >
Variant title	Cover title: Introduction to the psychology of Alfred Adler
Published	Oxford ; Rockport, MA : OneWorld, c1997.
Description	xviii, 168 p. ; 22 cm.
Language	English
Notes	Includes bibliographical references (p. 165-166) and index. Originally published: The science of living. 1927.
Subjects	Psychoanalysis > Psychology >

Author

Adler, Alfred (1879-1937)
An Austrian medical doctor, psychotherapist, and founder of the school of individual psychology. His emphasis on the importance of feelings of inferiority, the inferiority complex, is recognized as an isolating element which plays a key role in personality d...[VIEW MORE](#)

Born	7 February 1870	Organization	University of Vienna
Died	28 May 1937 (aged 67)	Occupation	Psychiatrist, Psychotherapist, Ophthalmologist
Nationality	Austrian	Field of work	Individual psychology, Psychology, Psychiatry, Neurology, Psychotherapy, Psychoanalysis

Related Persons

- Adler, Alexandra (1901-2001; Family relationship)
- Bony, Martine de (co-author)
- Bruder-Bezzel, Almuth (co-author)
- Brunner, Reinhard (co-author)
- Datler, Wilfried (co-author)
- Efe, Gisela (co-author)

Similar Persons

- Ansbacher, Heinz Ludwig (1904-)
- Furtmüller, Carl
- Metzger, Wolfgang (1899-1979)
- Wolfe, W. Béla (1900-1935)


*Conceptual Mockup: Enriching the Full Record with more information from Wikidata

Exhibition View for Digital Collections

Introduce a new Exhibition View to show users digital collections with a narrative

Impressionists Exhibition

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.




Claude Monet Paintings| 1904-1940

Edouard Manet Paintings

As an impressionist artist, Manet's predominantly consisted of Parisian life. Female nudes were often the subjects of Manet and many a time caused much controversy. What set Manet apart from his contemporaries was that he had a unique style of painting. He also did not attend any impressionist exhibitions in Paris. Manet preferred to capture everyday life and common objects in his paintings. The cafes and bars of Paris, the city and urban life, the street, and its people; beggars, singers, workers, were common in Manet's paintings. His brush strokes were loose and therefore some parts of the canvas were not properly covered, which made the critics comment on his work that it looks unfinished. Some of Manet's famous paintings include Luncheon in the Studio, Concert in the Tuileries Gardens, A Bar at the Folies-Bergere, Portrait of Berthe Morisot, Concert in the Tuileries Gardens and Roadmenders in the Rue de Berne.

- **Edouard Manet Paintings**
As an impressionist artist, Manet's predominantly consisted of Parisian life. Female nudes were often the subjects of Manet and many a time caused much controversy. What set Manet apart from his contemporaries was that he had a unique style of painting.

[See more](#)




Camille Pissarro Paintings

When many of his contemporaries of the impressionist era refused to showcase their work at exhibitions, Camille Pissarro was the only one who had exhibited his paintings in all eight Impressionist exhibitions. His canvas captured the daily life of a peasant in Paris. Pissarro's work mainly focused on the effects of light on color. He was heavily influenced by politics and one cannot separate politics from his art. His paintings on the labor peasants is a clear example of this. Rural subjects were his favorite and painted them in vibrant compositions. Two Women Chatting by the Sea, St. Thomas, The Banks of the Oise near Pontoise, Jalais Hill, Pontoise, The Boulevard Montmartre on a Winter Morning, Road to Versailles at Louveciennes are the most notable works of Camille Pissarro.

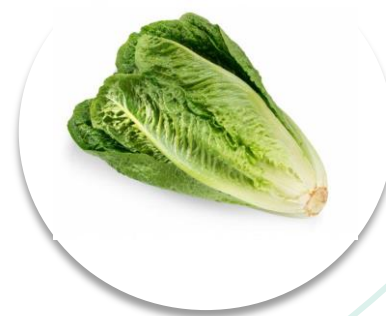
- **Edouard Manet Paintings**
As an impressionist artist, Manet's predominantly consisted of Parisian life. Female nudes were often the subjects of Manet and many a time caused much controversy.

[See more](#)



Claude Monet Paintings| 1904-1940 Claude Monet Paintings| 1904-1940 Claude Monet Paintings| 1904-1940

Refresh and Expand your Culinary Experience



*Keep it simple,
get it and taste*



*Fresh salad - flavor
and mix*



*Tomato soup - make the most of the
tomato's health benefits*



*Pair as a side dish
with a main course*

Thank you!

Nili.Natan@clarivate.com



ExLibris
Part of **Clarivate**