

選択項目からの関連性フィードバック



「連想の場」としてのコンテンツ利用環境

・情報に文脈(コンテキスト)を与える場

- 発信元の異なる情報源を動的に関連づける
出版物、新聞、写真、美術館・博物館、Web、...
- 不確かな情報を高信頼な情報に関連づける
報道情報の裏を取る、自分に理解できる情報源
⇒情報空間に奥行きと安心感を与える

・情報に自分だけの文脈を発見する場

- 人の記憶は言葉のネットワーク(文脈)
- 記憶が紡ぎだす言葉の文脈は常に個性的
⇒「連想」は指紋のようなもの

未来の読書環境 powered by 連想技術

・情報に文脈(コンテキスト)を与える場

- 発信元の異なる情報源を動的に関連づける
出版物、新聞、写真、美術館・博物館、Web、...
 - 不確かな情報を高信頼な情報に関連づける
報道情報の裏を取る、自分に理解できる情報源
- ⇒情報空間に奥行きと安心感を与える

・情報に自分だけの文脈を発見する場

- 人の記憶は言葉のネットワーク(文脈)
 - 記憶が紡ぎだす言葉の文脈は常に個性的
- ⇒「連想」は指紋のようなもの

PONGEE(紬): 関連知識を織り込む

The screenshot shows a digital book page titled "THE BIRD BOOK" with various bird illustrations and text. The page is annotated with interactive elements, including taxonomic information and descriptive text. The browser interface shows the URL "teothuacan.cs.nii.ac.jp/ereading/birdbookillustra00redrich/26" and various navigation controls. The page content includes sections for "THE BIRD BOOK" and "DIVING BIRDS", with detailed descriptions of bird species and their eggs. The annotations include taxonomic information such as "Aethia cristatella" and "Aethia pygmaea", and descriptive text about bird species and their eggs. The browser interface shows the URL "teothuacan.cs.nii.ac.jp/ereading/birdbookillustra00redrich/26" and various navigation controls.

The screenshot shows a digital archive interface. On the left is a page from a book titled "DIVING BIRDS". It contains text and illustrations of birds and an egg. The text includes:

17. **Common Auklet**.—*Phalaropus lobatus*.
 Range.—The Alaska Coast, usually farther south in winter.
 This bird is about the same size as the preceding, and the plumage is similar, except that it has no white spot over the eye, and the breast is white. It also has a slender plume extending from back of the eye. The bill is very peculiar, being quite deep and rounded and having an upward tendency. It is orange red in color. They breed very commonly on the islands of the Bering Strait. Their eggs are laid in the crevices of the cliff, often several feet in and by a crooked path so that it is impossible to reach them. The single chalky white egg is laid in May. Size 2.38 x 1.45. Data.—Rocky Islet in the Aleutian. June 22, 1890. Single egg laid on bare rock in a deep crevice. Collector, Capt. S. Wilson.

18. **Crested Auklet**.—*Aethia cristatella*.
 Range.—Alaska Coast. Similar in form and plumage to the latter, except that the whole under parts are gray and it has a crest of recurved feathers. The nesting season begins in May, the birds nesting upon the same islands and in the same kinds of sites as the last species. The single egg is chalky white. Size 2.10 x 1.59. Data.—Unak Is., Alaska, July 1, 1906. Egg laid in a crevice among the rocks. Collector, J. Weston.

19. **Whiskered Auklet**.—*Aethia pygmaea*.
 Range.—The Alaska Coast.
 Much smaller than the preceding; but 7.5 in. in length. Breast gray, belly

On the right, a metadata sidebar lists:

- Aethia cristatella**
 Taxobox name = Crested Auklet
 Auklet status = LC
 status_system = IUCN3.1
 status_ref = Aethia cristatella
 image = Aethia cristatella.jpg
- Paroquet Auklet**
 Taxobox name = Parakeet Auklet
 Auklet status = LC
 status_system = IUCN3.1
 status_ref = Parakeetauklets2.jpg
 image = Parakeetauklets2.jpg
- Aethia pygmaea**
 Taxobox name = Whiskered Auklet
 Auklet status = LC
 status_system = IUCN3.1
 status_ref = Whiskered Auklet351.jpg
 image_width = 200px
 image = Whiskered Auklet351.jpg

At the bottom of the sidebar, there is a section for "Bering Strait" with a note: "Other uses display=title The 'Bering Strait' (Берингов пролив, 'Beringov proliv'), known to natives as 'Imakplik', date=November 2009 is a sea strait between Cape Dezhnev, Chukotka Autonomous District, Russia, the easternmost tip of the Asian continent, and the westernmost tip of the North American continent."

ジャパンサーチ (Feb 2019)

<https://jpsearch.go.jp/>

The screenshot shows the JAPAN SEARCH BETA website interface. At the top, it says "JAPAN SEARCH BETA". Below that is a "Gallery" section with several featured items:

- Fugaku sanjurokkei (The 36 Views of Mount Fuji)**: A major shōbu series depicting Mount Fuji by the late-Edo-period artist Hokusai Katsushika.
- Meisho Edo hyakkei (One Hundred Famous Views of Edo)**: A series of woodblock prints of famous views of Edo from the final years of Hiroshige Utagawa. One of the great print makers of the Edo period.
- All kinds of Japanese confections**: Little-known historical facts about Japanese confections and the favorites of famous writers.
- The Three Shrines of Kumano (Kumano Sanzan)**: The three shrines of the Kumano region, Wakayama Prefecture, holy sites that have attracted worship from the original Shintō to present-day Shintō.
- Tadataka Ino**: A geographical surveyor of the Edo period who created the first map of Japan using surveying techniques.
- Board games featuring the people, places, and customs of the Edo era**: A Japanese board game illustrated with the people, places, and customs of old Edo.
- Mount Fuji**: Japan's highest mountain since ancient times.

Below the gallery, it says "Find digital archives in Japan". There are two boxes showing the number of items available:

- ITEMS AVAILABLE FOR EDUCATIONAL OR COMMERCIAL USE: 436,321 works
- ITEMS THAT CAN BE ACCESSED VIA THE INTERNET: 1,028,327 works

At the bottom, there are several search options:

- Cross Search**: Search all databases with keywords.
- Japanese sword Search**: Search materials related in Japanese.
- Hokusai Works Search**: Search Hokusai's Nishiki-e works.
- Japanese Butterfly Search**: Search specimens of butterflies of Japan.
- Japanese Food Search**: Search materials related in Japanese.
- Books Printed by Juzairuro Tautaya Search**: Search a variety of materials.
- Nagasaki Search**: Search a variety of materials.