



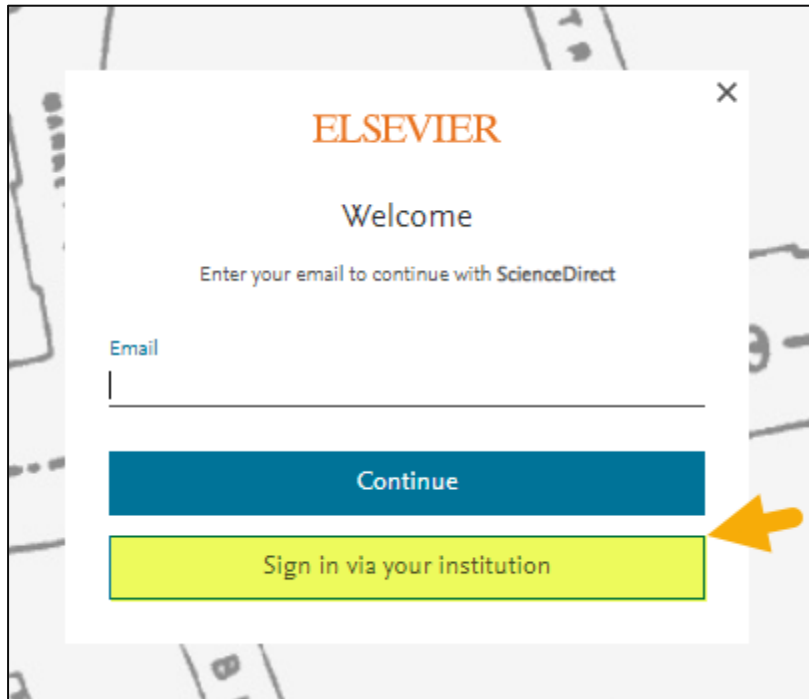
この資料では、 <e-mail のドメイン名によるリモートアクセスをされている方 > の、ログイン方法についてご案内いたします。

1. ScienceDirect トップページ、または、文献ページの **Sign in** をクリックします。

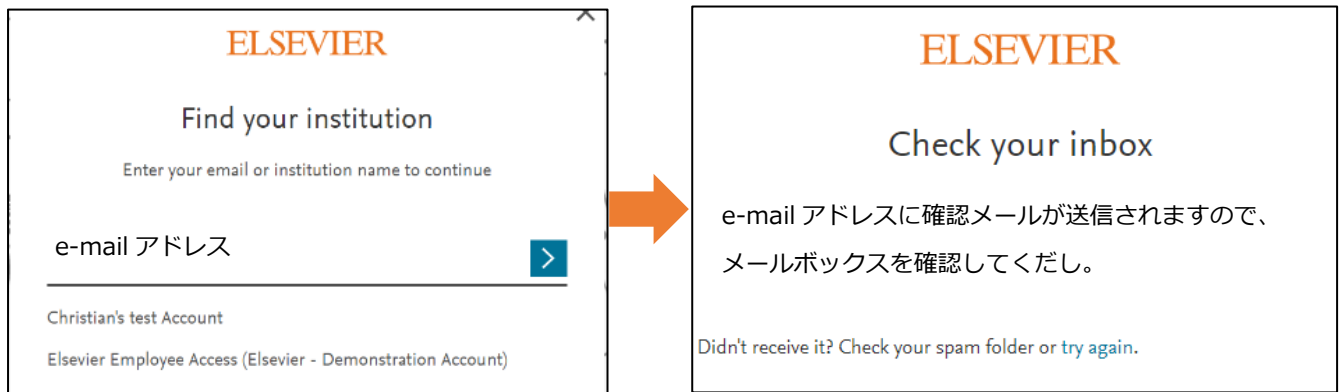
The image shows two screenshots of the ScienceDirect website. The top screenshot is the homepage, titled "ScienceDirect トップページ". It features a search bar with fields for "Keywords", "Author name", "Journal/book title", "Volume", "Issue", and "Page". Below the search bar is a banner for "Confidence IN RESEARCH" with a text box stating: "Elsevier has partnered with leading science organizations and Economist Impact for a global collaboration to understand the impact of the pandemic on confidence in research — and to identify areas for action to support researchers." A "Sign in" button is highlighted with an orange arrow. The bottom screenshot is a document page titled "各文献のページ". It shows a search bar and a "Sign in" button, also highlighted with an orange arrow. Below the search bar is a notification for "COVID-19 campus closures: see options for Remote Access to subscribed content". The main content area displays a journal article from "Computers & Industrial Engineering", Volume 143, May 2020, 106394. The article title is "A rough based multi-criteria evaluation method for healthcare waste disposal location decisions". A "Recommended articles" section is visible on the right side of the page.



2.e-mail 情報入力画面が表示されますので、下部の **sign in via your institution** をクリックします。



3. Find your institution の画面が表示されましたら、登録されている機関ドメイン情報を持つ e-mail アドレスを入力します。入力された e-mail アドレスに確認メールが送信されます。(フリーメールアドレスは使えません。)



4. 確認メール中の Get access ボタンをクリックするかリンク URL を全選択・コピーしてから、ブラウザの URL フィールドにペーストするとリモートアクセスで ScienceDirect にサインインできます。

The image shows two side-by-side screenshots. The left screenshot is an email from Elsevier. It features the Elsevier logo at the top, followed by a 'Welcome,' message. Below this, it says 'Click the link below to get access to the Elsevier services you use via Elsevier - Demonstration Account.' There is a blue button labeled 'Get access' with a yellow arrow pointing to it. Below the button, it says 'Or use this link:' followed by a long URL: [https://id.elsevier.com/ext/EIARedeem?dgcid=raven\\_id\\_institutionalaccess\\_email\\_SDFE-v3&emailSignIn=zP0COHyT%2BbsLWU4hhxC%2BAbX%2BoGolfBOPeElqu6A3uXRijTB5rVoFWYCoUTkPT%2FSA&ui\\_locales=en-US](https://id.elsevier.com/ext/EIARedeem?dgcid=raven_id_institutionalaccess_email_SDFE-v3&emailSignIn=zP0COHyT%2BbsLWU4hhxC%2BAbX%2BoGolfBOPeElqu6A3uXRijTB5rVoFWYCoUTkPT%2FSA&ui_locales=en-US). At the bottom, it says 'The Elsevier team'. The right screenshot is a ScienceDirect article page for 'Evolutionary impact of human Alu repetitive elements'. It shows the article title, author '2019 Jun 14', and a 'Get rights and content' link. The article abstract is visible, starting with 'Early studies of human Alu retrotransposons focused on their origin, evolution and biological properties, but current focus is shifting toward the effect of Alu elements on evolution of the human genome. Recent analyses indicate that numerous factors have affected the chromosomal distribution of Alu elements over time, including male-driven insertions, deletions and rapid CpG mutations after their retrotransposition. Unusual crossing over between Alu elements can lead to local mutations or to large segmental duplications responsible for genetic diseases and long-term evolutionary changes. Alu elements can also affect human (primate) evolution by introducing alternative splice sites in existing genes. Studying the Alu family in a human genomic context is likely to have general significance for our understanding of the evolutionary impact of other repetitive elements in diverse eukaryotic genomes.' There are navigation buttons for 'Previous article in issue' and 'Next article in issue'. The page also includes a 'Recommended articles' section and 'Citing articles (84)'. At the bottom, there are 'Abbrvations' and 'Feedback' links.

(有効期限について)

本法によるリモートアクセス権限を取得すると6か月間有効です。また、リモートアクセスでサインインする毎に延長されます。

有効期限の失効時には再度本手順を行ってリモートアクセス権限を取得下さい。