

# PT PIRANTI KHARISMA PRATAMA

**Panduan Akses database E jurnal Gale 2019**

**OKKIE S BUDIMAN**



# New Platform 2019

The image shows a screenshot of the Gale Academic OneFile Select website. The header includes the Gale logo and the text "GALE ACADEMIC ONEFILE SELECT". Below the header is a search bar with a "Basic Search" dropdown and a search button. To the right of the search bar are links for "Advanced Search", "Title List", "Search History", "Get Link", and "Highlights and Notes". The main content area is titled "SEARCH TOOLS" and features three search options: "Topic Finder", "Subject Guide Search", and "Publication Search". Each option includes a brief description and a "Go to" link. The footer contains the Gale logo, navigation links (ABOUT | HELP | DICTIONARY | CONTACT US | TERMS OF USE | PRIVACY POLICY | ACCESSIBILITY | END SESSION), and the Empower logo.

My Library: PT. Piranti Kharisma Pratama

Change Databases English Sign in with Google Sign in with Microsoft

GALE

GALE ACADEMIC ONEFILE SELECT

Basic Search Search

Advanced Search

Account virtual drive

Jenis dokumen

Pencarian dasar

SEARCH TOOLS

Topic Finder  
Visualize connections between search terms and topics and view relevant articles for those topics.  
Go to Topic Finder >

Subject Guide Search  
Search our subject index to find articles tagged with specific subject terms.  
Go to Subject Guide Search >

Publication Search  
Search through the publications available in Gale Academic OneFile Select.  
Go to Publication Search >

Gale Academic OneFile Desktop contains 51,966,441 articles. Updated August 04, 2019.

GALE  
A Cengage Company

ABOUT | HELP | DICTIONARY | CONTACT US | TERMS OF USE | PRIVACY POLICY | ACCESSIBILITY | END SESSION

EMPOWER™

# Pencarian Dasar

The screenshot shows the Gale Academic OneFile Select website interface. At the top, there is a navigation bar with the Gale logo, a search bar, and options for language and user account. Below the search bar, there are three main search tool categories: Topic Finder, Subject Guide Search, and Publication Search. Each category has a brief description and a link to access the tool. The Windows taskbar is visible at the bottom of the browser window.

My Library: PT. Piranti Kharisma Pratama    Change Databases: [Gale] English    Signed in: bae kaci    Sign in with Microsoft

GALE

GALE ACADEMIC ONEFILE SELECT

Basic Search    Search    Advanced Search

Save documents, citations, and more to your Google Drive™

Rubah Bahasa    Google Classroom    Akun gmail

SEARCH TOOLS

**Topic Finder**  
Visualize connections between search terms and topics and view relevant articles for those topics.  
Go to Topic Finder >

**Subject Guide Search**  
Search our subject index to find articles tagged with specific subject terms.  
Go to Subject Guide Search >

**Publication Search**  
Search through the publications available in Gale Academic OneFile Select.  
Go to Publication Search >

Pencarian topik ( 3D)    Pencarian subjek manual    Pencarian Jurnal

GALE

Type here to search

2:38 PM (5-Aug-19)

# Pencarian Artikel

The screenshot displays the Gale Academic OneFile Select search interface. At the top, the user is logged in as 'bos keci' and the language is set to English. The search bar contains the text 'endangerde species', and a dropdown menu is open, listing various search suggestions such as 'endangered species protection', 'endangered species act of 1973 as amended esa', and 'endangered species act'. A blue box labeled 'Pencarian dasar' (Basic Search) is overlaid on the dropdown menu, with a line pointing to the search bar. The interface also features a 'SEARCH TOOLS' section with a 'Topic Filter' and a 'Publication Search' section. The footer includes the Gale logo, navigation links (ABOUT | HELP | DICTIONARY | CONTACT US | TERMS OF USE | PRIVACY POLICY | ACCESSIBILITY | END SESSION), and the EMPOWER logo.

# Result Artikel

The screenshot shows the Gale Academic OneFile search results page for the query "endangered species". The page displays 27,889 results, primarily from Academic Journals. Three article titles are visible: "Extinction and the U.S. Endangered Species Act", "Structured Decision-Making Incorporates Stakeholder Values into Management Decisions Thereby Fulfilling Moral and Legal Obligations to Conserve Species", and "CRISPR's Creatures: Protecting Wildlife in the Age of Genomic Editing".

Annotations on the page include:

- Fitur-fitur pencarian**: Points to the search bar and navigation icons (Search Alert, Search History, Get Link, Highlights and Notes).
- Jenis-jenis Artikel**: Points to the "Academic Journals (27,889)" link in the "SHOWING RESULTS FOR" section.
- Limitasi artikel**: Points to the "FILTER YOUR RESULTS" section, which includes filters for Date Published, Subjects, Document Type, Publication Title, and Search Within, as well as checkboxes for Full Text Documents, Peer-Reviewed Journals, and Document Contains Images.
- Fitur fitur artikel**: Points to the "TOPIC FINDER" section, which offers to discover related topics and results.

# Contoh artikel

The screenshot shows a digital article page with the following elements:

- Header:** My Library: PT. Pratiwi Kharisma Pratama, Gale Academic OneFile Select, Search bar, and navigation icons (Cite, Send to, Download, Print, Get Link, Highlights and Notes).
- Title:** Extinction and the U.S. Endangered Species Act
- Metadata:** Authors: Noah Greenwald, Kieran F. Suckling, Brett Hartl and Loyal A. Mahrt; Date: Apr. 22, 2019; From: Pearl (Vol. 7); Publisher: Pearl J. Ltd.
- Interactive Features:** Translate, Print, and Listen icons.
- Author(s):** Noah Greenwald (1), Kieran F. Suckling (2), Brett Hartl (3), Loyal A. Mahrt (4)
- Introduction:** Passed in 1973, the U.S. Endangered Species Act (ESA) includes strong protections for listed threatened and endangered species and has helped stabilize and recover hundreds of listed species, such as the bald eagle and gray whale (Taylor, Suckling & Rachlinski, 2005; Schwartz, 2006; Suckling et al., 2016). In part because of its strong protections, the ESA has engendered substantial opposition from industry lobby groups, who perceive the law as threatening their profits and have been effective in generating opposition to species protections among members of the U.S. Congress. One common refrain from opponents of the SA in Congress and elsewhere is that the law is a failure because only 2% of listed species have been fully recovered and delisted (Bishop, 2013). The number of delistings, however, is a poor measure of the success of the ESA because most species have not been protected for sufficient time such that they would be expected to have recovered. Suckling et al. (2016), for example, found that on average listed birds had been protected just 36 years, but their federal recovery plans estimated an average of 63 years for recovery. Short of recovery, a number of studies have found the ESA is effectively stabilizing or improving the status of species, using both biennial status assessments produced by the U.S. Fish and Wildlife Service for Congress and abundance trends (Male & Bean, 2005; Taylor, Suckling & Rachlinski, 2005; Gibbs & Currie, 2012; Suckling et al., 2016). In addition to recovering species, one of the primary purposes of the ESA is to prevent species extinction. Previous studies indicate the ESA has been successful in this regard (McMillan & Wilcove, 1994; Scott et al., 2006). As of 2008, the ESA was estimated to have prevented the extinction of at least 227 species and the number of species delisted due to recovery outnumbered the number of species delisted for extinction by 14:7 (Scott et al., 2006). In this study, we identified all ESA listed species that are extinct or possibly
- EXPLORE Section:**
  - More Like This:** Extinction risk of narrowly distributed species of seed plants in Brazil due to habitat loss and fire. Pearl, July 22, 2018.
  - KENYA LAUNCHES "WORLD TRADE IS A RIP OFF" CAMPAIGN**. States News Service, Aug. 2, 2018.
  - EXTINCTION BY THE NUMBERS: THREATS TO ENDANGERED SPECIES MORE THAN**. States News Service, July 24, 2018.
  - Related Subjects:** Biodiversity conservation, Endangered species, Extinction (Biology), Wildlife conservation.

Callout boxes highlight the following features:

- Penyimpanan dan pengolahan artikel** (Article storage and processing): Points to the document type, length, and DOI information.
- Contoh artikel** (Article example): Points to the main article content.
- Peminat yang sama** (Same interests): Points to the 'More Like This' section.
- Subjek berhubungan** (Related subjects): Points to the 'Related Subjects' section.
- Fitur interaktif** (Interactive features): Points to the Translate, Print, and Listen icons.

# Pengolahan dan Penyimpanan Artikel

The screenshot displays the 'CITATION TOOLS' window in Gale Academic OneFile Select. The interface includes a 'Choose Citation Format' dropdown menu set to 'MLA 9th Edition', a text area containing a citation for Greenwald, Noah, et al. (2019), and buttons for 'Download' and 'Select'. Below this is an 'Export To' section with a 'Select...' dropdown and an 'Export' button. A 'Disclaimer' is visible at the bottom of the citation tools window. Three blue callout boxes with white text and black borders are overlaid on the image: 'Format Sitasi' points to the citation format dropdown; 'Exspor Sitasi' points to the 'Export' button; and 'Menyimpan Sitasi' points to the 'Select' button.

Format Sitasi

Exspor Sitasi

Menyimpan Sitasi

# Penyimpanan virtual

The screenshot displays a web browser window with the URL <https://www.gale.com> and the page title "Extinction and the U.S. Endangered Species Act". The page content includes the author "Author: Noah Greenwald (1) Greenwald, Noah", the publisher "Publisher: Gale", and the date "Date: Apr 22, 2014". The page is partially obscured by a "SEND TO..." dialog box that is open over the text. The dialog box contains three options: "Google Drive™", "OneDrive™", and "Email". A blue box with the text "Penyimpanan Artikel" is positioned to the right of the dialog box, with a line pointing to the "SEND TO..." dialog.

# Print Artikel

Tampilan dalam format print

The image shows a print dialog box on the left and a preview of an article on the right. The dialog box includes options for destination (HP LaserJet Pro), pages (All), copies (1), and layout (Portrait). The article preview shows the title, authors (Noah Greenwald, Kieran F. Suckling, Brett Hart and Loyal A. Mehrhoff), date (Apr. 22, 2019), and a full-text introduction. The introduction discusses the U.S. Endangered Species Act (ESA) and its effectiveness in protecting and recovering species. It mentions that the ESA has been successful in preventing the extinction of at least 227 species and that the number of species delisted due to recovery outnumbered the number of species delisted for extinction by 14-7 (Scott et al., 2006). In this study, the authors identified all ESA listed species that are extinct or possibly extinct.

**Print**  
Total: 8 sheets of paper  
Print Cancel

Destination: HP LaserJet Pro  
Pages: All  
Copies: 1  
Layout: Portrait  
More settings  
Print using system dialog... (Ctrl+Shift+P)

**Extinction and the U.S. Endangered Species Act**  
Authors: Noah Greenwald, Kieran F. Suckling, Brett Hart and Loyal A. Mehrhoff  
Date: Apr. 22, 2019  
From: PeerJ (Vol. 7.)  
Publisher: PeerJ, Ltd.  
Document Type: Article  
Length: 3,631 words  
DOI: <https://doi.org/10.7717/peerj.6883>

Full Text:  
Author(s): Noah Greenwald (1), Kieran F. Suckling (2), Brett Hart (3), Loyal A. Mehrhoff (4)

**Introduction**

Passed in 1973, the U.S. Endangered Species Act (ESA) includes strong protections for listed threatened and endangered species and has helped stabilize and recover hundreds of listed species, such as the bald eagle and gray whale (Taylor, Suckling & Rachinski, 2005; Schwartz, 2008; Suckling et al., 2016). In part because of its strong protections, the ESA has engendered substantial opposition from industry lobby groups, who perceive the law as threatening their profits and have been effective in generating opposition to species protections among members of the U.S. Congress. One common refrain from opponents of the ESA in Congress and elsewhere is that the law is a failure because only 2% of listed species have been fully recovered and delisted (Bishop, 2013).

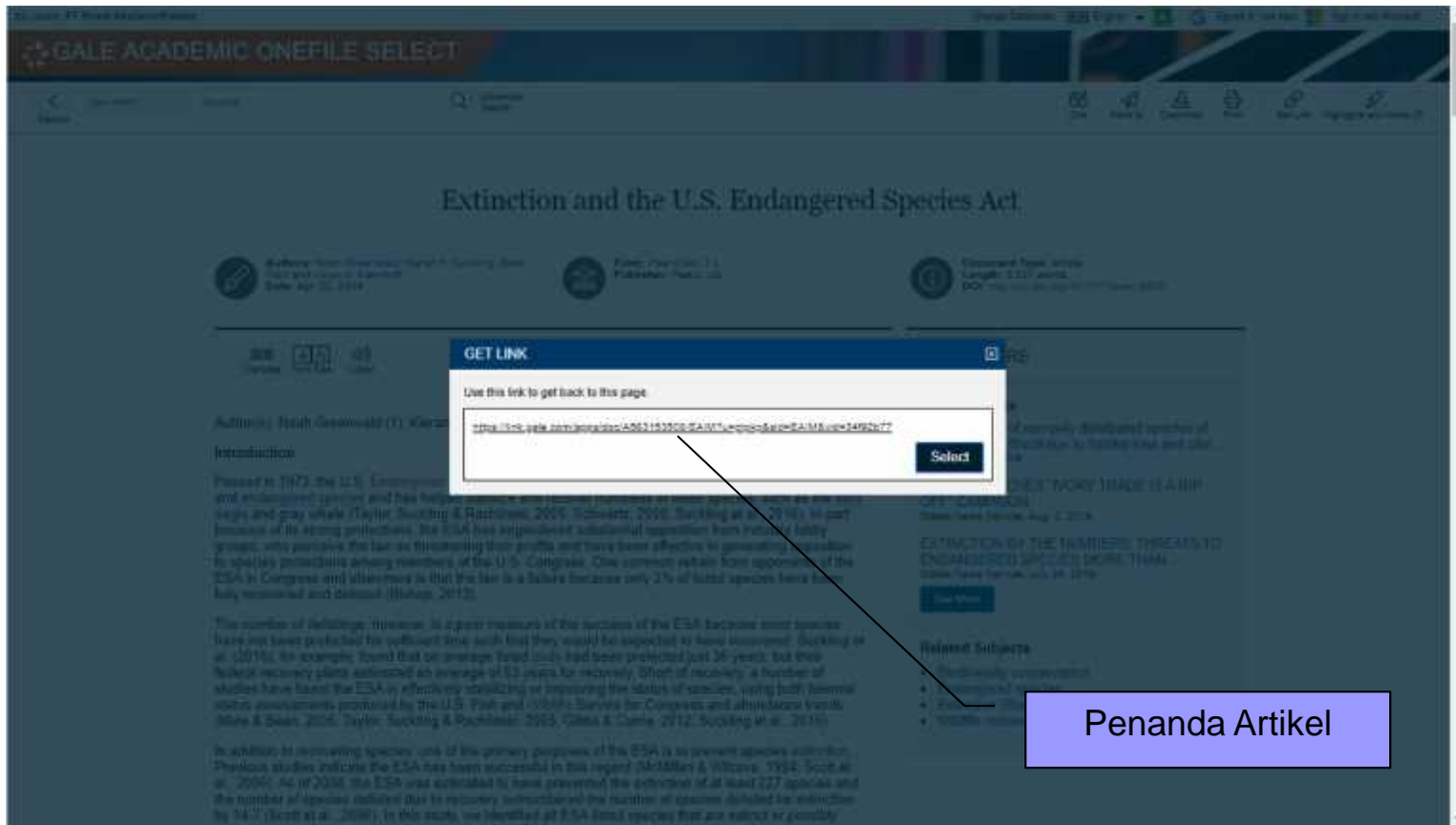
The number of delistings, however, is a poor measure of the success of the ESA because most species have not been protected for sufficient time such that they would be expected to have recovered. Suckling et al. (2016), for example, found that on average listed birds had been protected just 36 years, but their federal recovery plans estimated an average of 63 years for recovery. Short of recovery, a number of studies have found the ESA is effectively stabilizing or improving the status of species, using both biennial status assessments produced by the U.S. Fish and Wildlife Service for Congress and abundance trends (Male & Bean, 2005; Taylor, Suckling & Rachinski, 2005; Gibbs & Currie, 2012; Suckling et al., 2016).

In addition to recovering species, one of the primary purposes of the ESA is to prevent species extinction. Previous studies indicate the ESA has been successful in this regard (McMillan & Wilcove, 1994; Scott et al., 2006). As of 2008, the ESA was estimated to have prevented the extinction of at least 227 species and the number of species delisted due to recovery outnumbered the number of species delisted for extinction by 14-7 (Scott et al., 2006). In this study, we identified all ESA listed species that are extinct or possibly extinct to quantify the number of species for which ESA protections have failed and use these figures to update the estimated number of species extinctions prevented. This is the first study in over 20 years to compile data on extinction of ESA listed species, providing an important measure of one of the world's strongest conservation laws (McMillan & Wilcove, 1994).

**Methods**

To identify extinct or possibly extinct ESA listed species, we examined the status of all 1,747 (species, subspecies and distinct population segments) U.S. listed or formerly listed species, excluding species delisted based on a change in taxonomy or new information showing the original listing to have been erroneous. We determined species to be extinct or possibly extinct based on not being observed for at

# Bookmark artikel



The screenshot shows a web browser displaying an article titled "Extinction and the U.S. Endangered Species Act" on the Gale Academic OneFile Select platform. The article is by Nathan Greenwald, published in April 2014. A "GET LINK" dialog box is open, showing a URL: <http://dx.doi.org/10.1080/00141801.2014.904967>. A blue box labeled "Penanda Artikel" points to this URL. The background text includes an introduction to the Endangered Species Act of 1973 and its impact on various species.

**GET LINK**

Use this link to get back to this page.

<http://dx.doi.org/10.1080/00141801.2014.904967>

Select

**Penanda Artikel**

# Highlight & Note Artikel

My Library: PT. Pratiwi Kharisma Pratama

GALE ACADEMIC ONEFILE SELECT

Search Results

## Extinction and the U.S. Endangered Species Act

Authors: Noah Greenwald, Kieran F. Suckling, Brett Hartl and Loyal A. Mahrt  
Date: Apr. 22, 2018

From: PeerJ (Vol. 7)  
Publisher: PeerJ, Ltd.

Document type: Article  
Length: 3,821 words  
DOI: <http://dx.doi.org/10.7717/peerj.5800>

Translate Pdf Size Login

Author(s): Noah Greenwald (1), Kieran F. Suckling (2), Brett Hartl (3), Loyal A. Mahrt (4)

### Introduction

Passed in 1973, the U.S. Species Act (ESA) includes strong protections for listed threatened and endangered species and has helped stabilize and recover hundreds of listed species, such as the bald eagle and gray whale (Taylor, Suckling & Rachlinski, 2005; Schwartz, 2008; Suckling et al., 2016). In part because of its strong protections, the ESA has engendered substantial opposition from industry lobby groups, who perceive the law as threatening their profits and have been effective in generating opposition to species protections among members of the U.S. Congress. One common refrain from opponents of the ESA in Congress and elsewhere is that the law is a failure because only 2% of listed species have been fully recovered and delisted (Bishop, 2013).

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### Highlights and Notes

Fast: passed in 1973, the U.S. Species Act (ESA) includes strong protections for listed threat...

View all highlights and notes

### EXPLORE

#### More Like This

Extinction risk of narrowly distributed species of seed plants in Brazil due to habitat loss and climate change  
PeerJ, July 22, 2018

KENYA LAUNCHES 'IVORY TRADE IS A RIP-OFF' CAMPAIGN  
States News Service, Aug. 2, 2018

EXTINCTION BY THE NUMBERS: THREATS TO ENDANGERED SPECIES MORE THAN...  
States News Service, July 24, 2018

See More

#### Related Subjects

- Biodiversity conservation
- Endangered species
- Extinction (Biology)
- Wildlife conservation

# Translate artikel

My Library: PT. Pratiwi Kharisma Pratama

Change Database: [PDF] English

GALE ACADEMIC ONEFILE SELECT

Search

Results

Extinction and the U.S. Endangered Species Act

Authors: Nolan Greenwald, Kiran F. Suckling, Brett Hartl and Loyal A. Mahhoff  
Date: Apr. 22, 2018

From: PeerJ (Vol. 7)

Document Type: Article  
Length: 3,821 words  
DOI: <http://dx.doi.org/10.7717/peerj.5000>

Translate Article

Translate Article

Set Interface Language

Auth: Kiran F. Suckling (2), Brett Hartl (3), Loyal A. Mahhoff (4)

Passed in 1973, the U.S. Endangered Species Act (ESA) includes strong protections for listed threatened and endangered species and has helped stabilize and recover hundreds of listed species, such as the bald eagle and gray whale (Taylor, Suckling & Rachlinski, 2005; Schwartz, 2008; Suckling et al., 2016). In part because of its strong protections, the ESA has engendered substantial opposition from industry lobby groups, who perceive the law as threatening their profits and have been effective in generating opposition to species protections among members of the U.S. Congress. One common refrain from opponents of the ESA in Congress and elsewhere is that the law is a failure because only 2% of listed species have been fully recovered and delisted (Bishop, 2013).

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More Like This

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States News Service, July 24, 2018

See More

Related Subjects

- Biodiversity conservation
- Endangered species
- Extinction (Biology)
- Wildlife conservation

# Merubah Tampilan Abjad

My Library: PT. Pirelli Kharisma Pratama

Change Database: [PDF](#) English

GALE ACADEMIC ONEFILE SELECT

Search Results

Advanced Search

View | Send to... | Download | Print | Get Link | Highlights and Notes (1)

## Extinction and the U.S. Endangered Species Act

Authors: Noah Greenwald, Kieran F. Suckling, Brett Hartl and Loyal A. Mehrhoff  
Date: Apr. 22, 2018

Document Type: Article  
Length: 3,821 words  
DOI: <http://dx.doi.org/10.1117/txeej.6800>

Translate | Font Size | Listen

Author(s): Noah Greenwald (1), Kieran F. Suckling (2), Brett Hartl (3), Loyal A. Mehrhoff (4)

### Introduction

Passed in 1973, the U.S. Species Act (ESA) includes strong protections for listed threatened and endangered species and has helped stabilize and recover hundreds of listed species, such as the bald eagle and gray whale (Taylor, Suckling & Rachlinski, 2005; Schwartz, 2008; Suckling et al., 2016). In part because of its strong protections, the ESA has engendered substantial opposition from industry lobby groups, who perceive the law as threatening their profits and have been effective in generating opposition to species protections among members of the U.S. Congress. One common refrain from opponents of the ESA in Congress and elsewhere is that the law is a failure because only 2% of listed species have been fully recovered and delisted (Bishop, 2013).

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### EXPLORE

#### More Like This

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States News Service, Aug. 2, 2018

EXTINCTION BY THE NUMBERS: THREATS TO ENDANGERED SPECIES MORE THAN...  
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[See More](#)

#### Related Subjects

- Biodiversity conservation
- Endangered species
- Extinction (Biology)
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## Extinction and the U.S. Endangered Species Act

**Authors:** Noah Greenwald, Kieran F. Suckling, Brett Hartl and Loyal A. Mehrhoff  
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**From:** PeerJ (Vol. 7)  
**Publisher:** PeerJ, Ltd.

**Document Type:** Article  
**Length:** 3,821 words  
**DOI:** <http://dx.doi.org/10.7717/peerj.5800>

PDF | HTML | Full Text | Larger documents may require additional load time

**Author(s):** Noah Greenwald (1), Kieran F. Suckling (2), Brett Hartl (3), Loyal A. Mehrhoff (4)

### Introduction

Passed in 1973, the U.S. Species Act (ESA) includes strong protections for listed threatened and endangered species and has helped stabilize and recover hundreds of listed species, such as the bald eagle and gray whale (Taylor, Suckling & Rachlinski, 2005; Schwartz, 2008; Suckling et al., 2016). In part because of its strong protections, the ESA has engendered substantial opposition from industry lobby groups, who perceive the law as threatening their profits and have been effective in generating opposition to species protections among members of the U.S. Congress. One common refrain from opponents of the ESA in Congress and elsewhere is that the law is a failure because only 2% of listed species have been fully recovered and delisted (Bishop, 2013).

### EXPLORE

#### More Like This

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EXTINCTION BY THE NUMBERS: THREATS TO ENDANGERED SPECIES MORE THAN  
 States News Service, July 24, 2018

[See More](#)

#### Related Subjects

- Biodiversity conservation
- Endangered species
- Extinction (Biology)
- Wildlife conservation

# Fitur MP3 Streaming dan Download

The screenshot shows a web browser window displaying a document from Gale Academic OneFile. The document title is "Extinction and the U.S. Endangered Species Act". A notification box in the center of the page states: "COMPLETE Document(s) have been sent to Google Drive and will appear shortly." A purple callout box with a white border points to the document title and contains the text "Streaming dan download mp3". The page content includes the authors' names (Noah Greenwald and Kieran F. A. Menhoff), an introduction section, and a list of related subjects.

GALE ACADEMIC ONEFILE SELECT

## Extinction and the U.S. Endangered Species Act

Authors: Noah Greenwald (1), Kieran F. A. Menhoff (4)

### Introduction

Passed in 1973, the U.S. Endangered Species Act (ESA) includes strong protections for listed threatened and endangered species and has helped stabilize and recover hundreds of listed species, such as the bald eagle and gray whale (Taylor, Buckling & Rachlinski, 2006; Schwartz, 2008; Buckling et al., 2016). In part because of its strong protections, the ESA has engendered substantial opposition from industry lobby groups, who perceive the law as threatening their profits and have been effective in generating opposition to ESA protections among members of the U.S. Congress. One common refrain from opponents of the ESA in Congress and elsewhere is that the law is a failure because only 2% of listed species have been fully recovered and delisted (Bishop, 2013).

COMPLETE

Document(s) have been sent to Google Drive and will appear shortly.

Streaming dan download mp3

More Like This

KEVIN LAUNCHES "NO KY TRADE IS A HIP OFF" CAMPAIGN

EXTINCTION BY THE NUMBERS: THREATS TO ENDANGERED SPECIES MORE THAN

Related Subjects

- Endangered species
- Conservation
- Extinction
- Species recovery

Type here to search

2:48 PM 05-Aug-19

# Pencarian Menggunakan topic finder 3D

My Library: PT. Prati Kharens Profans

GALE ACADEMIC ONEFILE SELECT

SEARCH OPTIONS  
Advanced Search Subject Guide Search Publication Search **Topic Finder**

## Topic Finder

Find new topics or keywords and discover new connections found in the top results.

endangered species

Search Terms: endangered species

There are two ways to visualize below which words and subjects are found most often in the text of your search results.

Visualization:  Tiles  Wheel

**RESULTS**

Clicking on a topic wheel or file narrows your original search results to the documents also containing that subject or term.

**RESULTS FOR TOPIC: WILDLIFE (11)**

Red Pandas Bred in Captivity in India are Introduced into the Wild  
[Captive wild animals] [Ecotourism] [Red panda] [Wildlife reintroduction] [Zoologists] [Zoos]

ScienceTake / The Turtle's Point of View  
[Animal behavior] [Endangered species] [Sea turtles] [Wildlife research]

Devouring the earth  
Traditional Chinese medicine and fads for exotic pets have created a thriving market for endangered animals in Taiwan Taiwanese trade in endangered species is threatening Wildlife in China and other countries...  
[Endangered species] [Environmental associations] [Taiwan] [Traditional Chinese medicine]

The Last of Their Kind  
There is an increasing number of endangered species it is thought that one third of US plant and animal species are threatened Exacerbating the problem is the trade in Wildlife for pets and supposed medical benefits...  
[Endangered species]

WHO expert consultation on rabies: control of rabies in wild animals  
8: Control of rabies in wild animals In past centuries rabies was seen predominantly in domestic dogs though there were reports indicating Wildlife involvement Today species of the orders Carnivora and Chiroptera are...  
[Animal diseases] [Animal vaccination] [Rabies]

# Pencarian Subjek Manual

The screenshot shows the Gale Academic OneFile Select interface. The search results are for the subject term 'Endangered species' with 9973 results. A list of sub-divisions is provided, with 'Acoustic properties' highlighted. A blue box labeled 'Sub divisi Subjek Area' points to this list.

My Library | PT. Prati Kharens Prokars | Change Database | English | Signed in as user | Sign out with Microsoft

GALE ACADEMIC ONEFILE SELECT

Previous Page | Search | Advanced Search | Search History | Highlights and News

## Subject Guide Search Results

SUBJECT TERMS: **Endangered species** | RESULTS: 9973

FILTER YOUR RESULTS:  
Full Text Documents  
Peer-Reviewed Journals

by subdivision: Topics

Acoustic properties	(3)
Alliances and partnerships	(1)
Analysis	(247)
Appreciation	(8)
Behavior	(48)
Care and treatment	(7)
Case studies	(20)
Cases	(171)
Causality	(8)
Chemical properties	(0)
Collectors and collecting	(2)
Comparative analysis	(32)
Conferences, meetings and seminars	(83)
Control	(3)
Crimes against	(7)
Death of	(8)
Demographic aspects	(8)
Demonstrations and protests	(1)
Discovery and exploration	(17)
Diseases	(7)
Diseases and pests	(1)
Distribution	(62)
Economic aspects	(52)
Educational aspects	(1)

# Pencarian Jurnal

The screenshot shows the Gale Academic OneFile Select search results page. The search term 'Pencarian Jurnal' is entered in the search bar, and the results are filtered to show 5784 results for 'All'. The results list includes various journals and publications, such as '19th Century Music', '3D Research', 'ADR: A Quarterly Journal of Operations Research', 'AAOS Now', 'The AAPS Journal', 'AAPS PharmSciTech', 'ABA Banking Journal', 'ABA Journal', 'ABACUS', 'ABNF Journal', 'Aboriginal History', 'Abortion Worldwide', 'About Women & Marketing', and 'Abstracts in Hematology & Oncology'. A blue box highlights the search term 'Pencarian Jurnal' in the search bar. The right sidebar contains filter options for 'FILTER YOUR RESULTS', 'LIMIT SEARCH BY', 'Publication Subject', 'Publication Format', 'Target Audience', 'Country of Publication', and 'Language of Publication'.

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## Browse Publications

Publication Search

5784 Results for All

- 19th Century Music  
University of California Press
- 3D Research  
Springer
- ADR: A Quarterly Journal of Operations Research  
Springer
- AAOS Now  
American Academy of Orthopaedic Surgeons
- The AAPS Journal  
Springer
- AAPS PharmSciTech  
Springer
- ABA Banking Journal  
Simmons-Boardman Publishing Corporation
- ABA Journal  
American Bar Association
- ABACUS  
Wiley Subscription Services, Inc.
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Tucker Publications, Inc.
- Aboriginal History  
The Australian National University
- Abortion Worldwide  
Guttmacher Institute New York, NY
- About Women & Marketing  
Whitaker & Company, Publishers, Inc.
- Abstracts in Hematology & Oncology  
CMP Media, LLC

**Pencarian Jurnal**

**FILTER YOUR RESULTS**

- Publications with Full Text
- Peer-Reviewed Publications

**LIMIT SEARCH BY**

Publication Subject

- Arts and humanities (385)
- Biography and general... (30)
- Business and industr... (715)
- General and consumer... (220)
- Government and polit... (320)

Publication Format

- Almanac/yearbook (8)
- Audio (2)
- Blog (1)
- Collection (17)
- Factbook (1)

Target Audience

- Academic (3721)
- Children's (1)
- Children's--Upper el... (1)
- General (582)
- Middle School (6)

Country of Publication

- Argentina (1)
- Australia (107)
- Austria (2)
- Belgium (5)
- Brazil (27)

Language of Publication

- Danish (1)

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