

# EBSCO Mobilní aplikace

*Výzkum kdykoliv, kdekoliv*



# Proč používat EBSCO Mobilní aplikaci?

- Rychlý přístup k obsahu knihovny
- Objevte nový obsah na základě předchozí aktivity
- Díky synchronizaci mezi zařízeními budete mít pořádek
- Otevřete dveře do vaší knihovny pomocí integrované funkce Najděme vaši instituci
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- Kompaktní velikost & podpora také pro tablety
- Výpůjčka *EBSCO eBooks* bez nutnosti Adobe ID
- Podpora pro *EBSCOhost* & EDS s Full Text Finder

# Podporované autentizační metody

Pro přihlášení uživatelů do aplikace lze nastavit následující autentizační metody:

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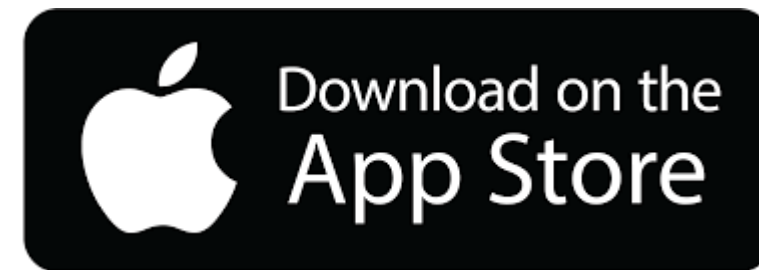
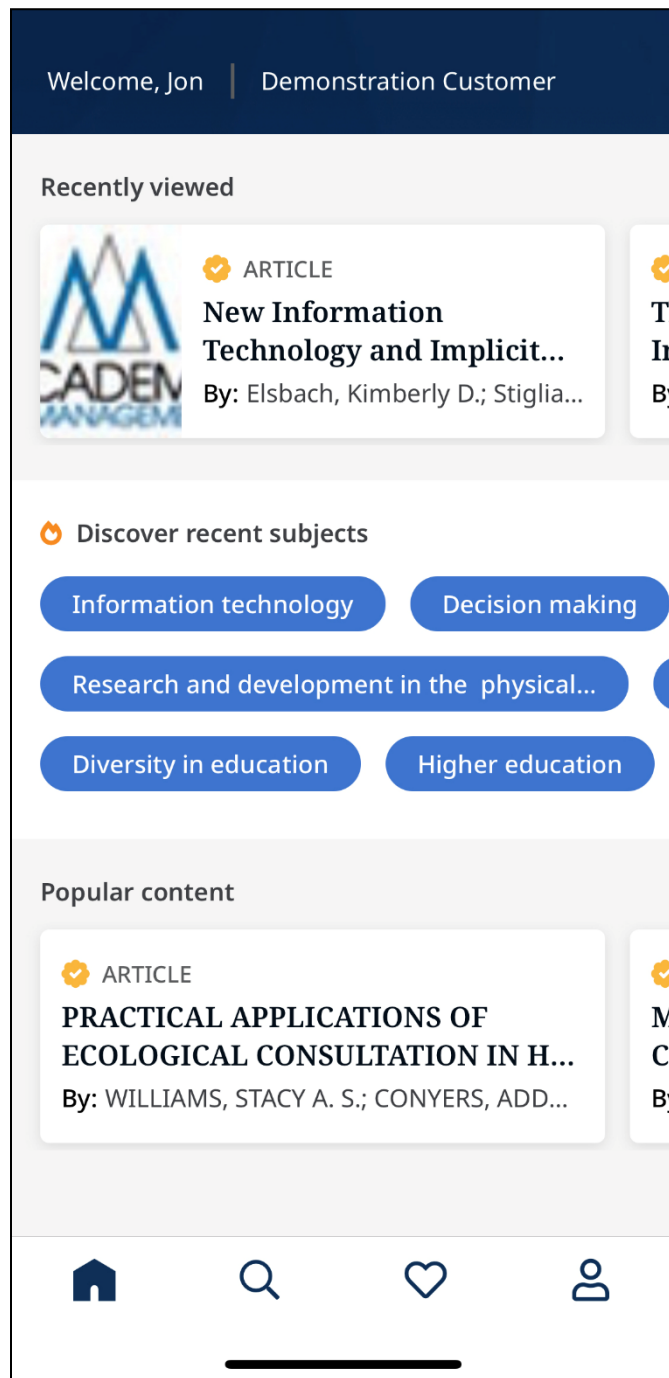
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# **EBSCO Mobilní aplikace: Čtení článků**



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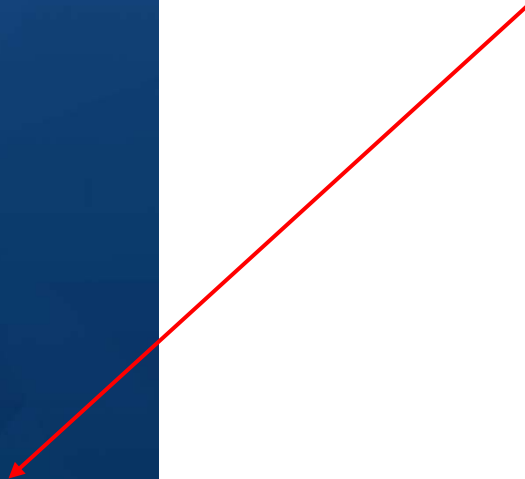
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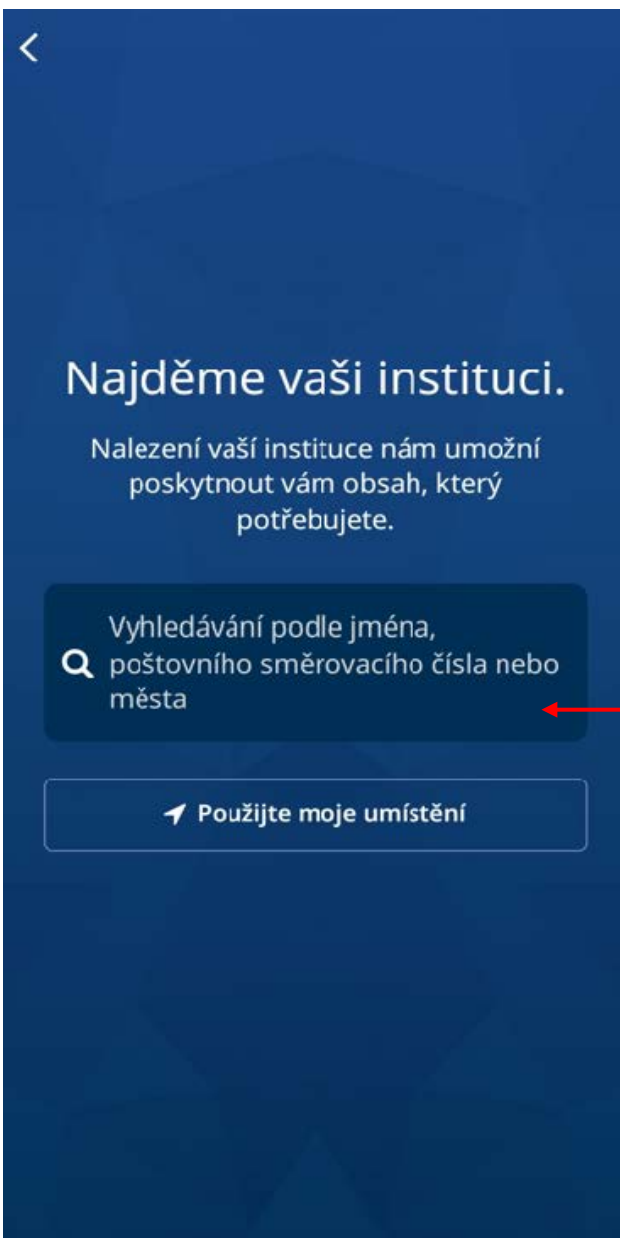
# EBSCO

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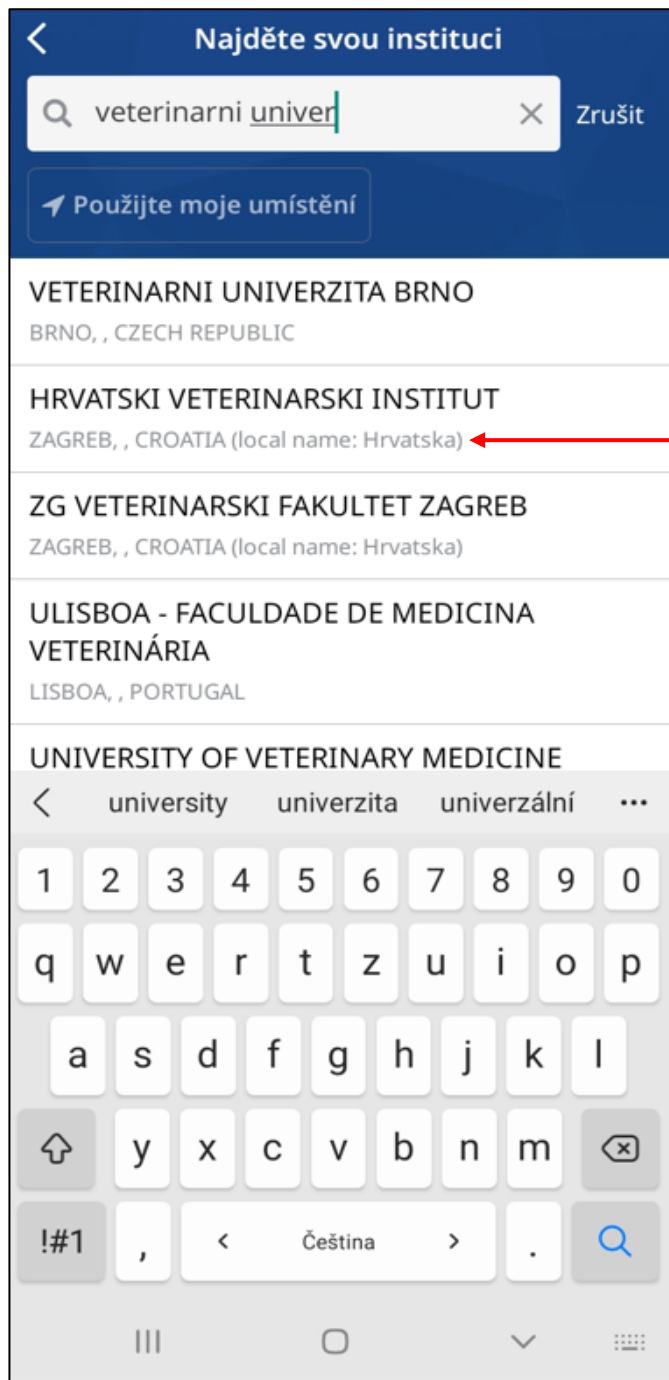
Začněte

Po stažení aplikace ji otevřete a klikněte na **Začněte**.





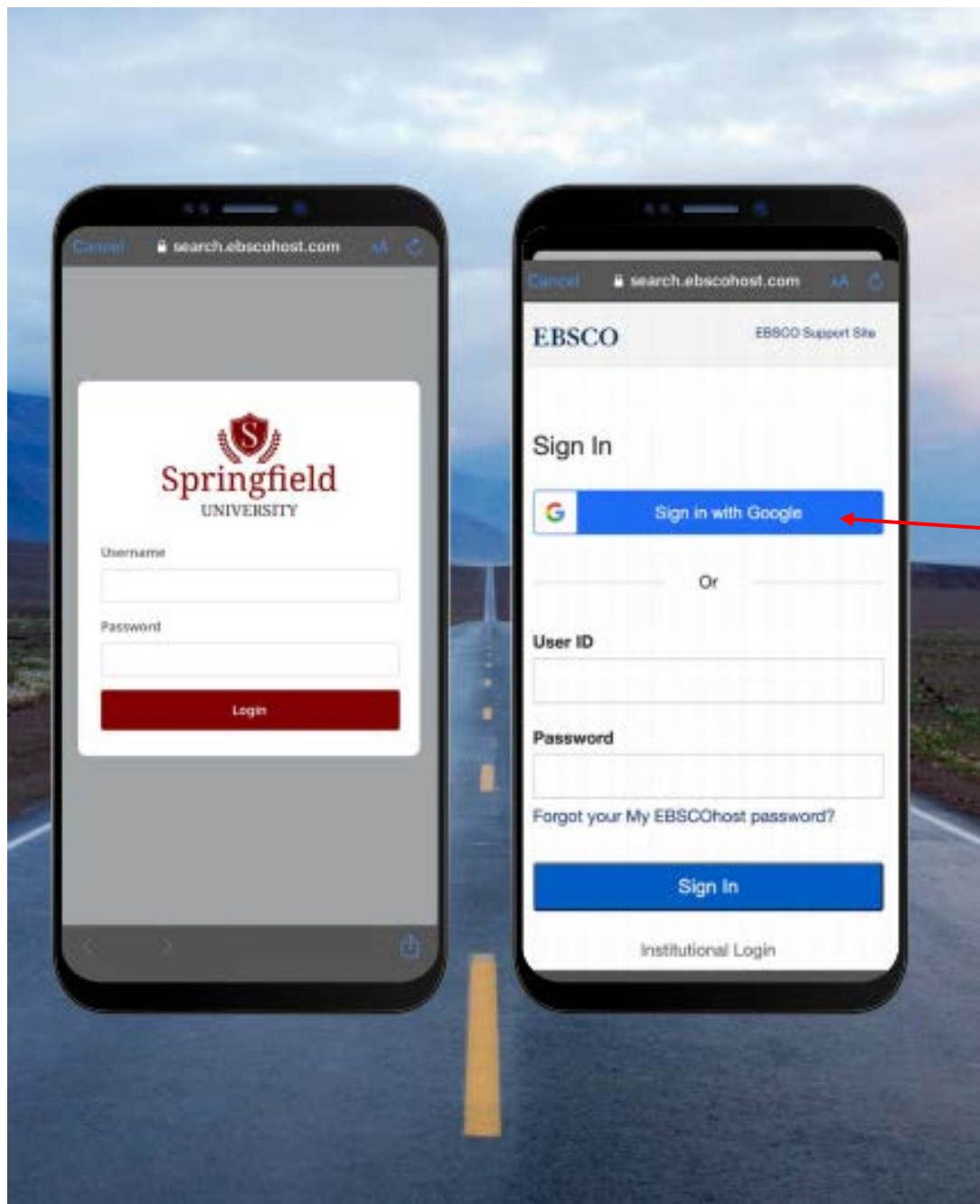
Do vyhledávacího pole napište název vaší instituce nebo využijte možnost **Použijte moje umístění**, abyste našli knihovnu blízko vás, pomocí fyzické lokace.



Vyberte vaší instituci ze seznamu a klikněte na **Připojit instituci**.

Dále vám aplikace nabídne okno s přihlášením pomocí metody, kterou vaše knihovna využívá. Může být username a password, single sign-on nebo barcode knihovního průkazu, aj.





Použijte přihlašovací údaje poskytnuté vaší knihovnou (Username/Password, Patron ID, atd.).

Pokud jste si již dříve založili osobní účet prostřednictvím Google, použijte ikonu Sign in with Google a následujte instrukce.

Pokud vaše instituce poskytuje přihlášení pomocí třetí strany (včetně Single Sign-On, OpenAthens, Shibboleth, nebo Proxy), bude vyzváni k přihlášení pomocí těchto údajů.

## Vítejte, výzkumníku!

Nejprve začněte nové hledání nebo listování známým obsahem.

 Zahajte vyhledávání



## Naposled zhlédnuto



Zatím nejsou žádné nedávno shlédnuté položky.  
Zahajte vyhledávání a postupně je uvidíte zde.

## Objevte nedávná témata

Zatím žádné nedávné subjekty.  
Zahajte vyhledávání a postupně je uvidíte zde.



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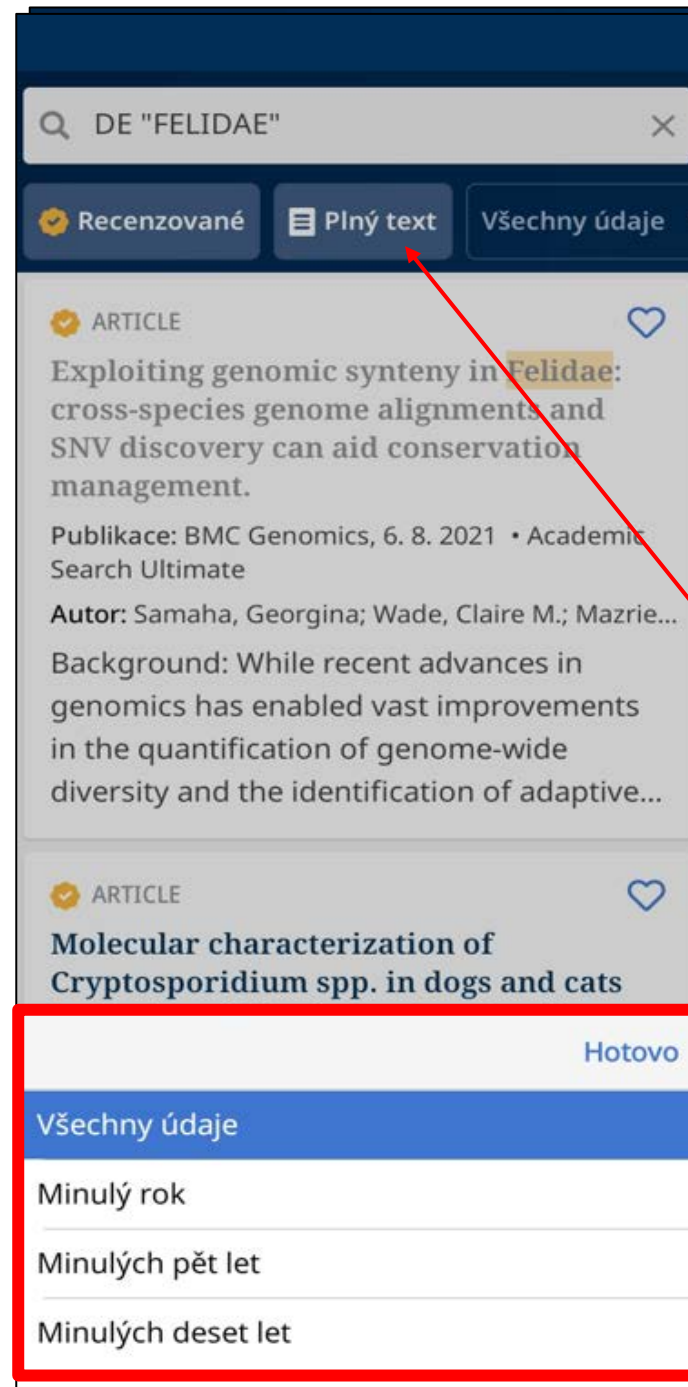
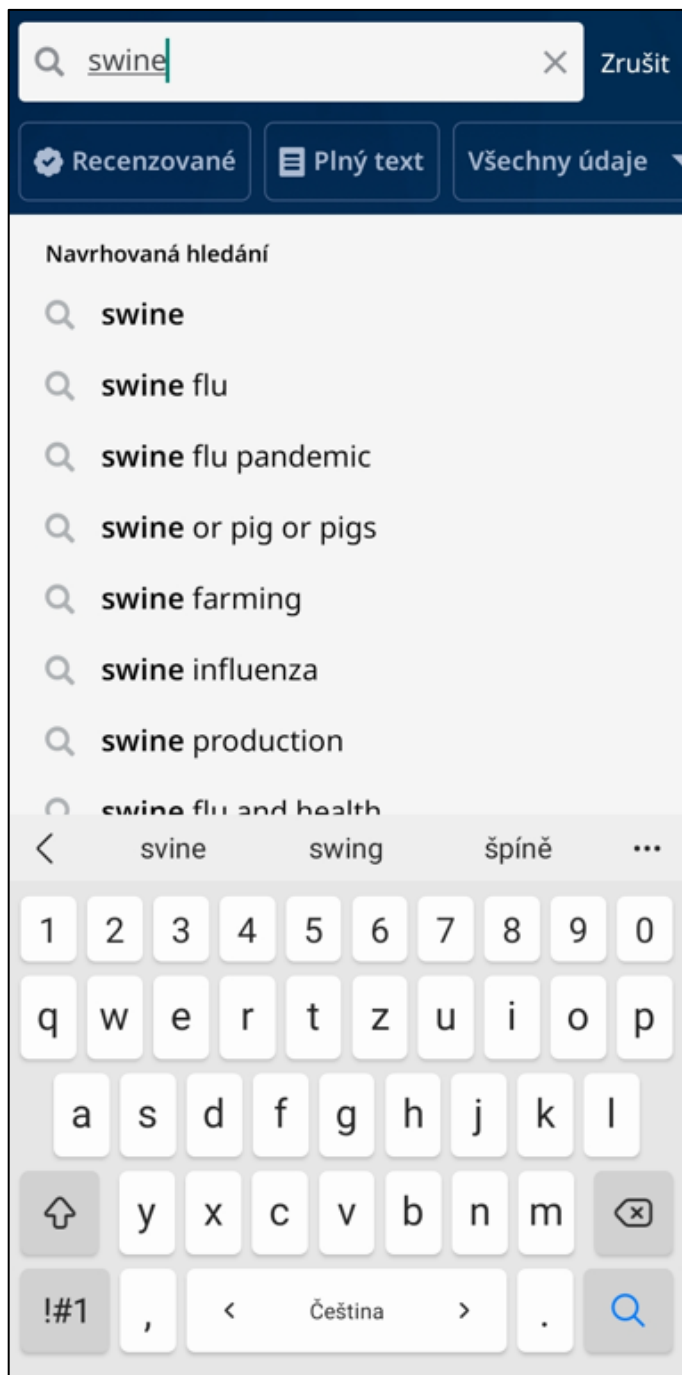


Z úvodní stránky můžete:

- Prohledávat články, které jste viděli naposled.
- Prohledávat témata.
- A prohledávat obsah, který je v aplikaci populární.

Když prohledáváte nedávná témata, můžete posunout vlevo, aby se zobrazili další.

Začněte vyhledávat v aplikaci pomocí ikony Lupa ve spodní části.



Napište klíčové slovo do vyhledávacího okna, nabídne se „našeptávač“ a poté klikněte na ikonu **Hledat** na klávesnici.

Seznam výsledků můžete filtrovat pomocí **Recenzované**, **Plný Text**, **Všechny údaje** nebo **Typ Zdroje** (pro více možností potáhněte doleva).

Zobrazí se seznam výsledků. Klikněte na článek nebo knihu, aby se zobrazil detail výsledku, případně plný text.



 ARTICLE

## Evaluation Of Clinical Profile and outcome of H1N1 (Swine Flu) Patients at A Tertiary Care Hospital -- MAMC Agroha.

Publikace: International Journal of Community Health & Medical Research, 1. 10. 2019 • Academic Search Complete

Autor: Kaur, Amandeep; Goel, R... [Zobrazit vše](#)


SWINE influenza

ADULT respiratory distress syndro

### Abstrakt

Background: The hemagglutinin type 1 and neuraminidase type 1 (H1N1) virus known as swine flu virus resulted from a triple genetic re-assortment of human, avian and swine influenza viruses. It can lead to mild flu to life-threatening pneumonia, bronchitis, acute respiratory distress syndrome and even death. Aim of this study is to assess clinical profile and outcome of patients infected with H1N1 Virus. Material and Methods: This retrospective study was performed at Maharaja Agrasen Medical College, Agroha

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


Sjedťte na obrazovce dolů, abyste viděli detaily článku.

Zobrazí se všechna témata vztahující se k článku, potáhněte doleva abyste viděli více.

Pokud je k dispozici plný text, klikněte na **Přistoupit nyní** k jeho přečtení.

klikněte na ikonu **Like** k uložení článku v aplikaci.

< 

higher in females than males. Fever was the most common clinical symptom affecting 31(96.8%) patients followed by cough 28 (87.5%) and breathlessness 17(65.6%). Of all the positive patients, 23 (71.9%) patients survived the disease while 6 (18.8%) patients expired. Conclusion: Fever, cough and


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
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
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Poslechněte si PDF články pomocí audio.



## Original ARTICLE

#### Evaluation Of Clinical Profile and outcome of H1N1 (Swine Flu) Patients at A Tertiary Care Hospital – MAMC Agroha

Amandeep Kaur<sup>2</sup>, R.K. Goyal<sup>2</sup>, Mohit Mathur<sup>2\*</sup>

<sup>1</sup>Assistant Professor, Department Of General Medicine, Maharaja Agasen Medical College Agroha, Haryana<sup>2</sup>Prof & Head, Department Of General Medicine, Maharaja Agasen Medical College Agroha, Haryana<sup>3</sup>Assistant Professor, Department Of Pathology, Maharaja Agasen Medical College Agroha, Haryana

## ABSTRACT

**5281 PCT-1** The hemagglutinin (HA) and neuraminidase (NA) subunits of influenza B virus have been shown to be important components of human, avian, and swine influenza viruses. It can lead to mild to life-threatening pneumonia, bronchitis, and respiratory distress syndrome and even death. As this study is to assess clinical profile and outcome of patients infected with H1N1 virus, we have designed a study to evaluate the role of HA and NA subunits in the pathogenesis of influenza B virus infection. **OBJECTIVES:** February 2010. Data of all the patients including clinical history and relevant investigations was collected from India's largest tertiary care hospital. **RESULTS:** Out of 49 suspected patients, 38 were confirmed. **CONCLUSIONS:** Fever, cough, and breathlessness were the common presenting symptoms of disease. Early diagnosis and prompt initiation of treatment is the only way to prevent the spread of influenza B virus. **KEYWORDS:** influenza B virus, HA, NA, pneumonia, bronchitis, respiratory distress syndrome, fever, cough, breathlessness.

**Key Words:** Swine Flu, H1N1, Fever, Cough, Breathlessness

Corresponding author: Dr Mohit Mulhakar, Assistant Professor, Department Of Pathology, Maharaja Agrasen Medical College  
Agroha.

This article may be cited as: Kaur Kaur A, Goel RK, Madhwar M Evaluation Of Clinical Profile and outcome of H1N1 (Swine Flu) Patients at A Tertiary Care Hospital – MAMC, Azadpur, Haryana Ind J Comm Health Med Res 2019; 3(4): 35-38.

## INTRODUCTION

**INTRODUCTION**

Influenza is commonly referred to as the flu. It is an infectious disease caused by the influenza viruses belonging to the Orthomyxoviridae family (the influenza viruses), which affects birds and mammals [1]. The haemagglutinin type 1 and neuraminidase type 1 (H1N1) virus, known as swine flu virus, resulted from a triple genetic reassortment of human, avian and swine influenza viruses. The earliest cases were identified in Mexico and southern California in April 2009. In the same year there was an outbreak in India as well. A sub-sequencer of H1N1 influenza cases has been noted since 2015. Diagnosis of H1N1 is usually revealed by the use of various methods such as RT-PCR, viral culture and including neutralizing antibodies. Prevention and treatment includes patient quarantine, universal

precautions, infection control practices, supportive care and use of antiviral drugs.<sup>4</sup> This study aimed to study the clinical profile and outcome of severe flu patients admitted at a tertiary care Centre NMMC, Angkor.

## MATERIAL AND METHODS

This retrospective study was performed at Mahatma Agharwal Medical College, Agartala after taking permission from Ethical Committee (EC-19628) from December 2018- February 2019. All patients admitted in severe flu ward were screened during this period. Diagnosis was confirmed by collecting throat swabs using RT-PCR assay for H1N1. Data like Relevant history, clinical manifestations, laboratory investigations and outcome of all the cases were recorded from Indian File. Treatment details

#### Exam: A good Clinical Profile of Some Fine Patients

including antiviral drugs (oseltamivir) and use of other supportive measures were also recorded. Clinical profile and outcome of H1N1 cases was analysed with reference to age distribution, sex distribution, clinical manifestations, risk factors, complications etc.

## RESULTS

Total 69 samples were tested for RT-PCR from December 2018–February 2019. 32 (46.4%) cases were identified as positive for H1N1 and 37 (53.6%) were negative. (Table 1, Figure 1)



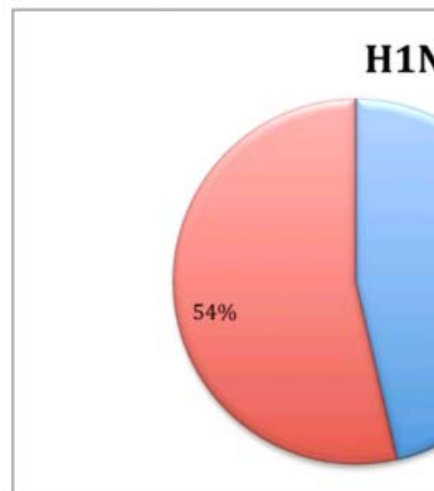
Table 1: Distribution of cases according to H1N1 positivity.

H1N1	Number	Percent
Positive	32	46.4
Negative	37	53.6
Total	69	100

including antiviral drugs (oseltamivir) and use of other supportive measures were also recorded. Clinical profile and outcome of H1N1 cases was analysed with reference to age distribution, sex distribution, clinical manifestations, risk factors, complications etc.

## RESULTS

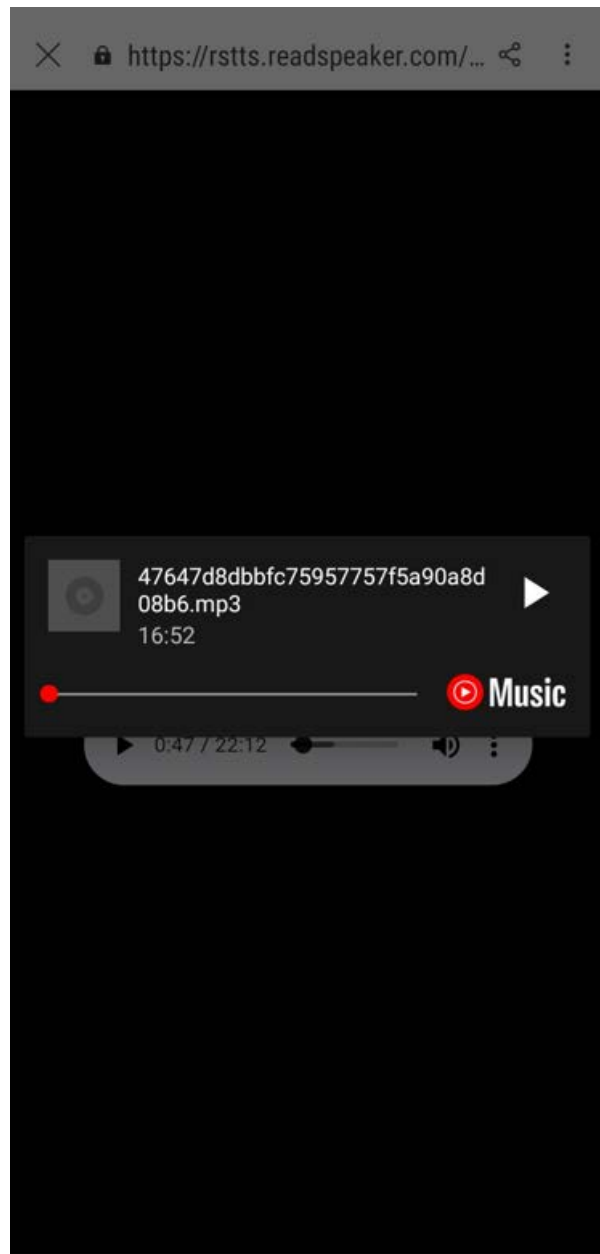
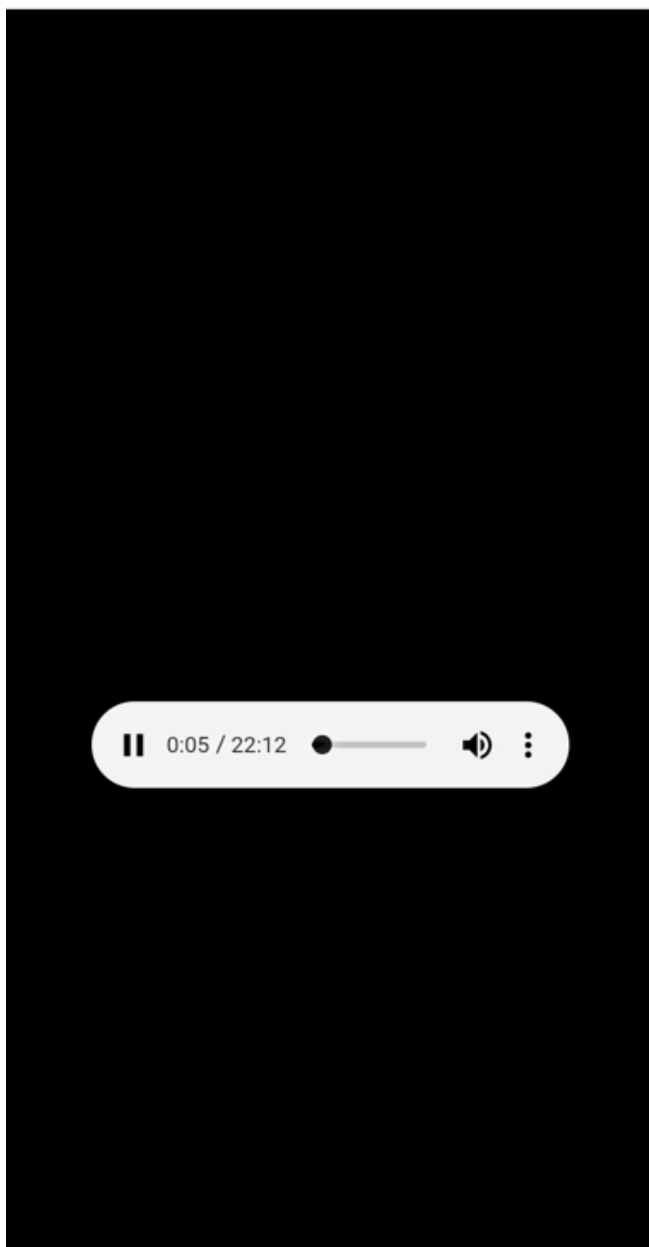
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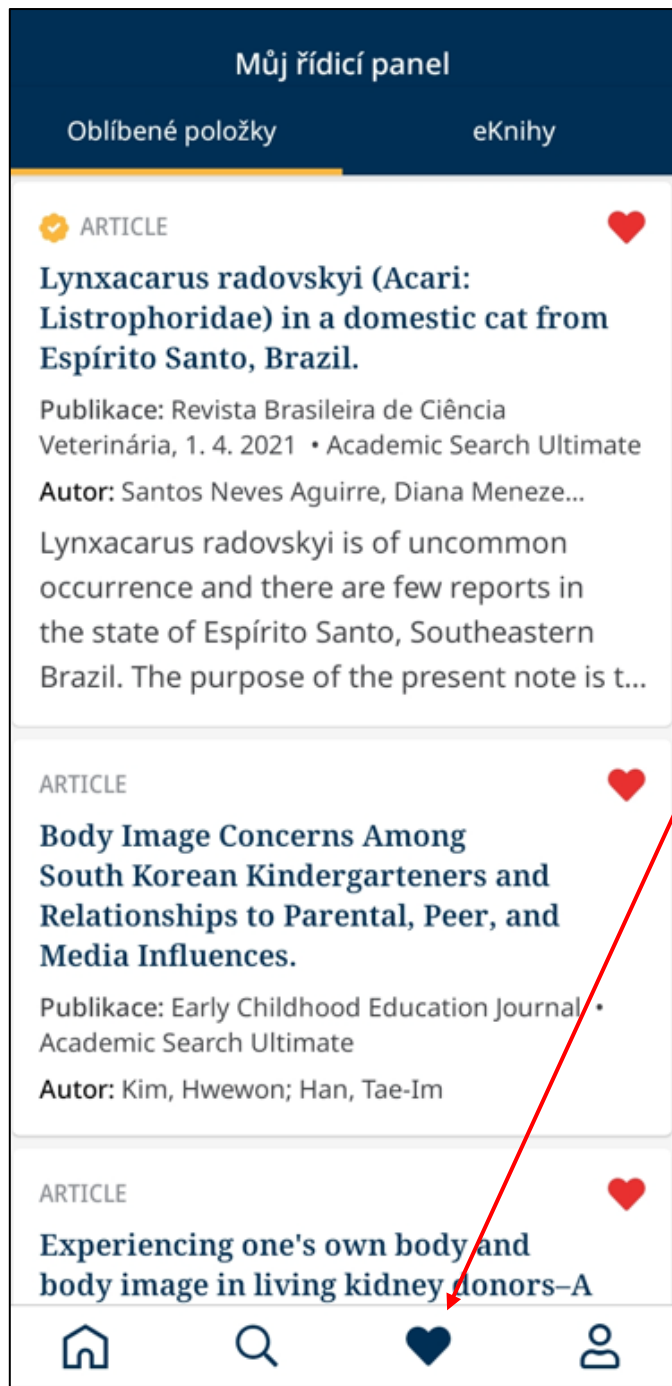
**Figure 1: Distribution of cases acco**

### Age wise distribution of Patients

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ARTICLE

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SWINE influenza

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### Abstrakt

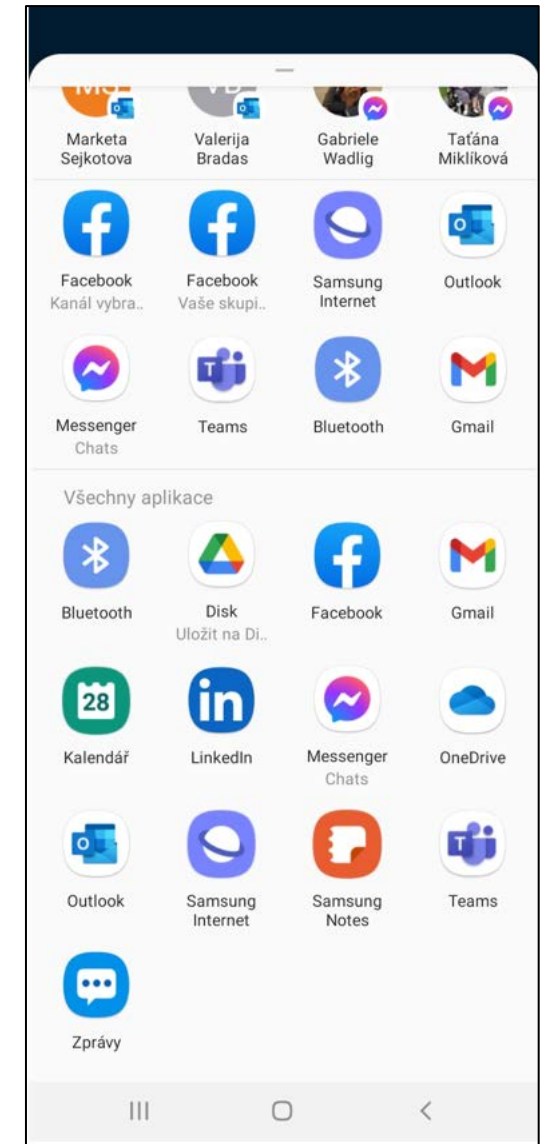
Background: The hemagglutinin type 1 and neuraminidase type 1 (H1N1) virus known as swine flu virus resulted from a triple genetic re-assortment of human, avian and swine influenza viruses. It can lead to mild flu to life-threatening pneumonia, bronchitis, acute respiratory distress syndrome and even death. Aim of this study is to assess clinical profile and outcome of patients infected with H1N1 Virus. Material and Methods: This retrospective study was performed at Maharaia Agarsen Medical College, Agroha

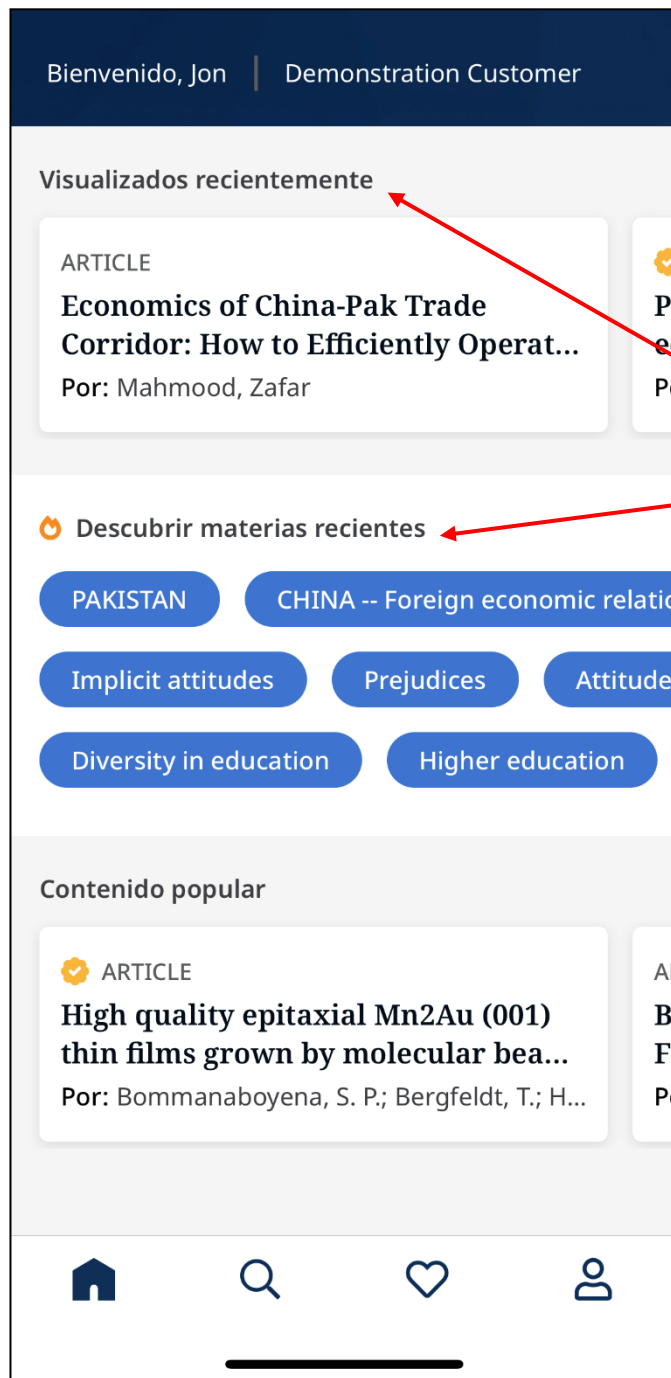
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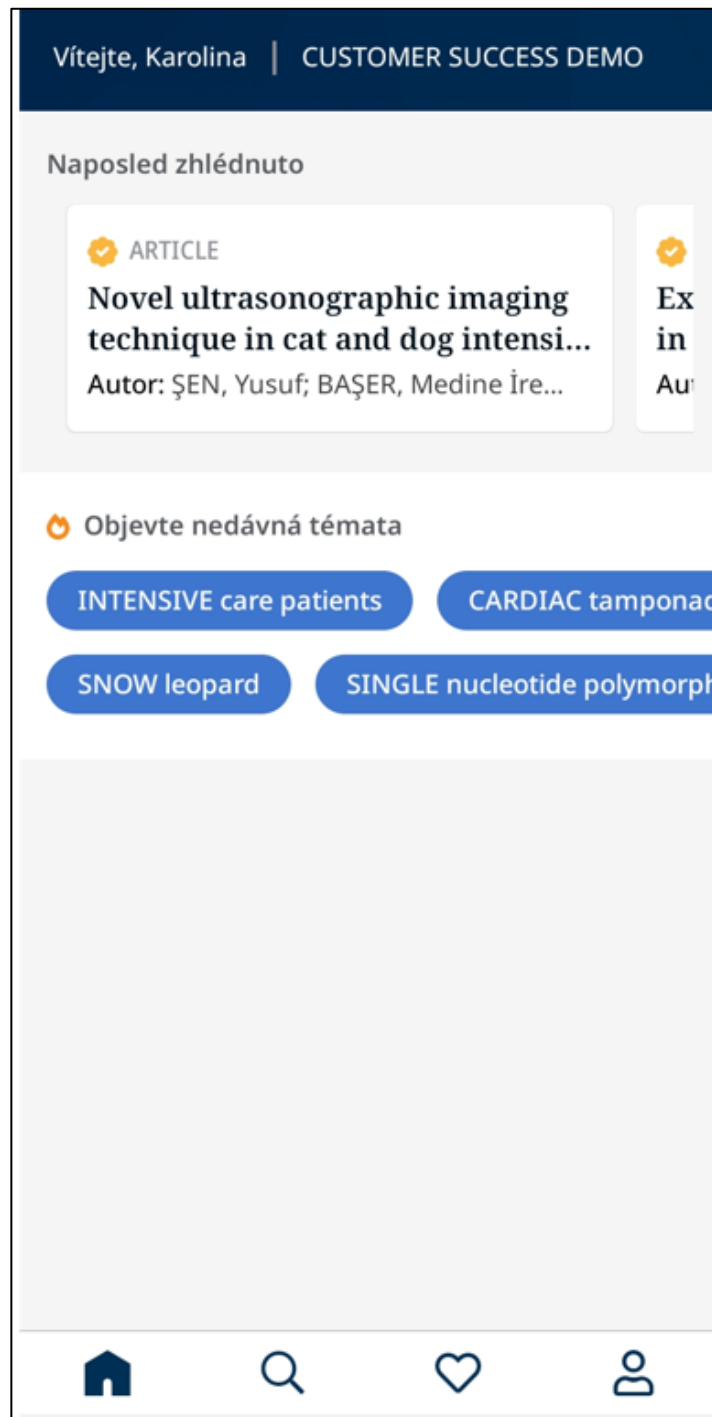
Klikněte na ikonu **Sdílení** a vyberte možnost sdílení dostupnou ve vašem zařízení.





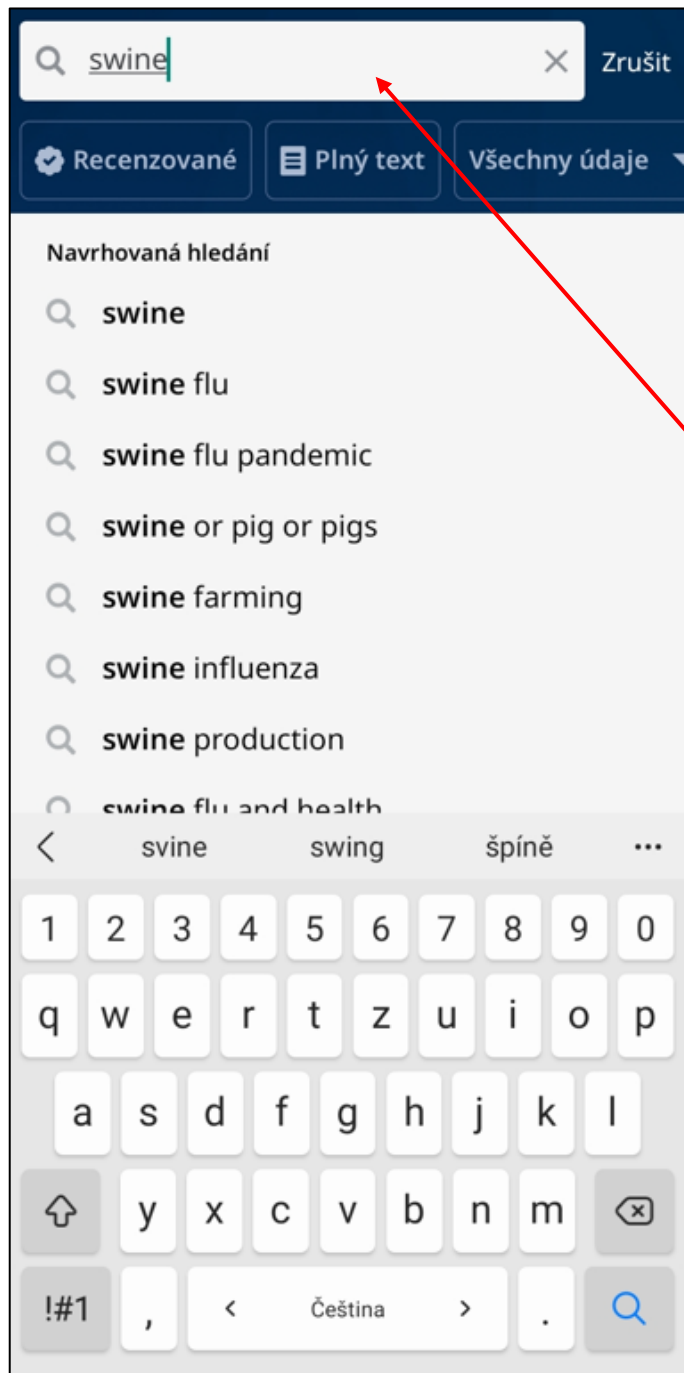
Rozhraní EBSCO Mobilní aplikace může být přeloženo do mnoha jazyků, pomocí nastavení vašeho mobilního zařízení.

# **EBSCO Mobilní aplikace: Stahování eKnih**



EBSCO Mobilní aplikace nabízí uživatelům snadný přístup ke čtení a stahování titulů, které nabízí jejich knihovna prostřednictvím *EBSCO eBook* kolekcí.

Výhodou je, že ke čtení a stahování eKnih není zapotřebí Adobe ID nebo Adobe Digital Editions aplikace.



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By: Marcus Leaning

Media and *Information Literacy*: An Integrated Approach for the 21st Century provides a novel rationale for the integration of media and *information liter...*

E-BOOK

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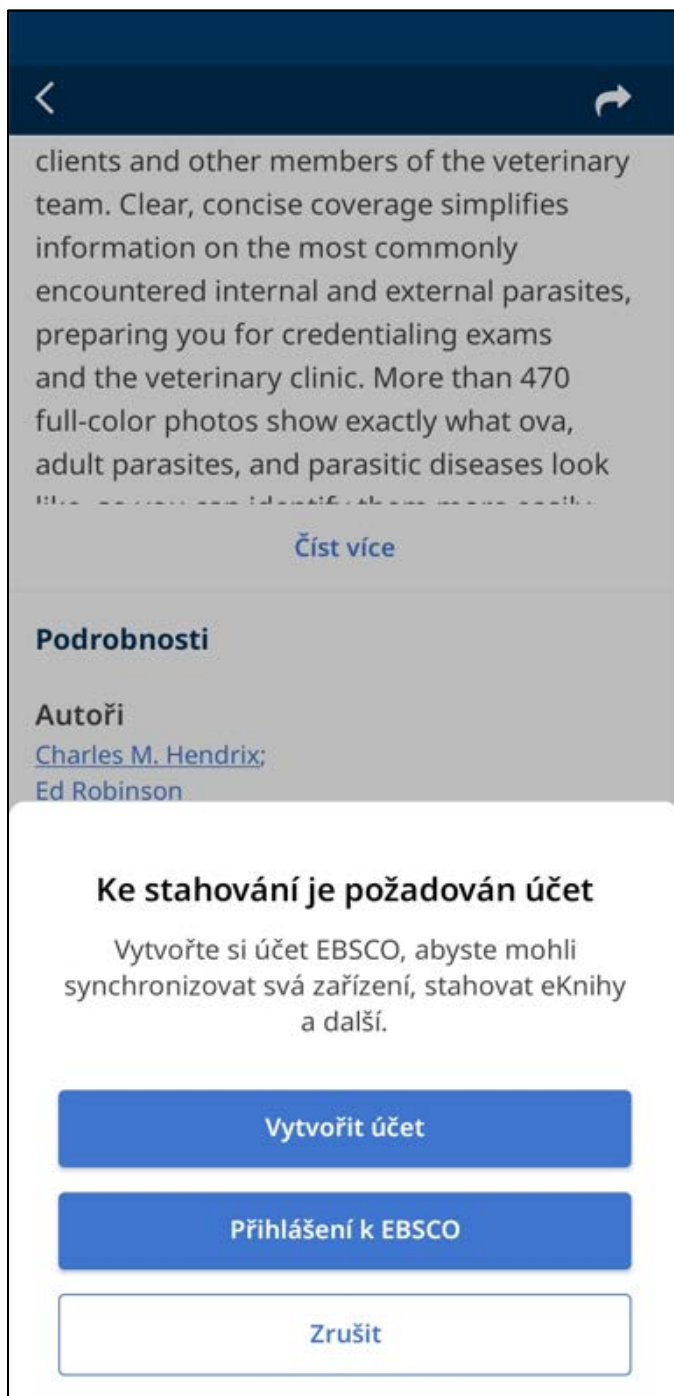
Publication: Jan 1, 2017 • eBook Collection (EBSCOhost)

By: Forster, Marc

This book explains how *information literacy* (IL) is essential to the contemporary workplace and is fundamental to competent, ethical and evidence-based pr...

Zobrazí se seznam výsledků. Klikněte na název titulu aby se zobrazily detaily nebo možnost stažení.

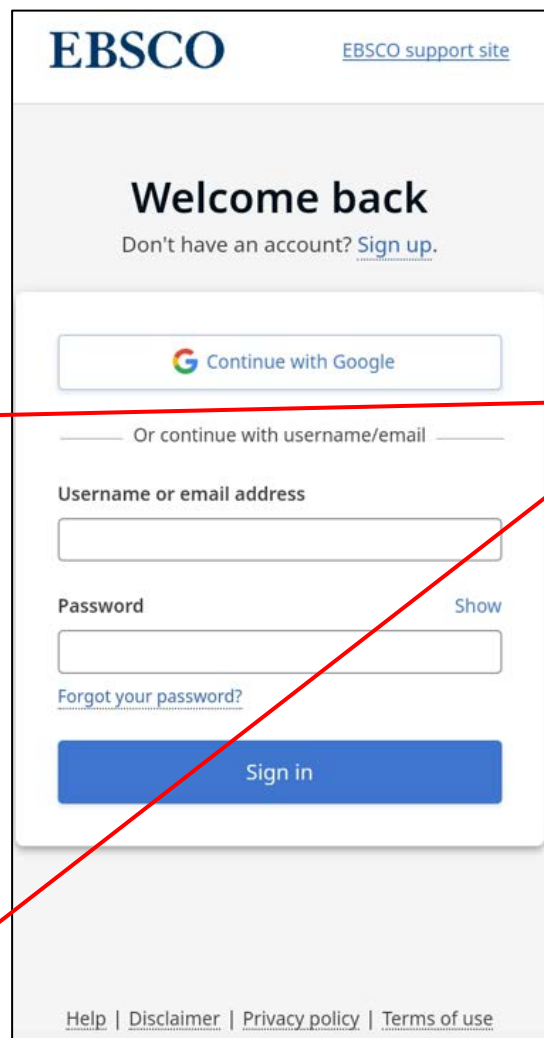
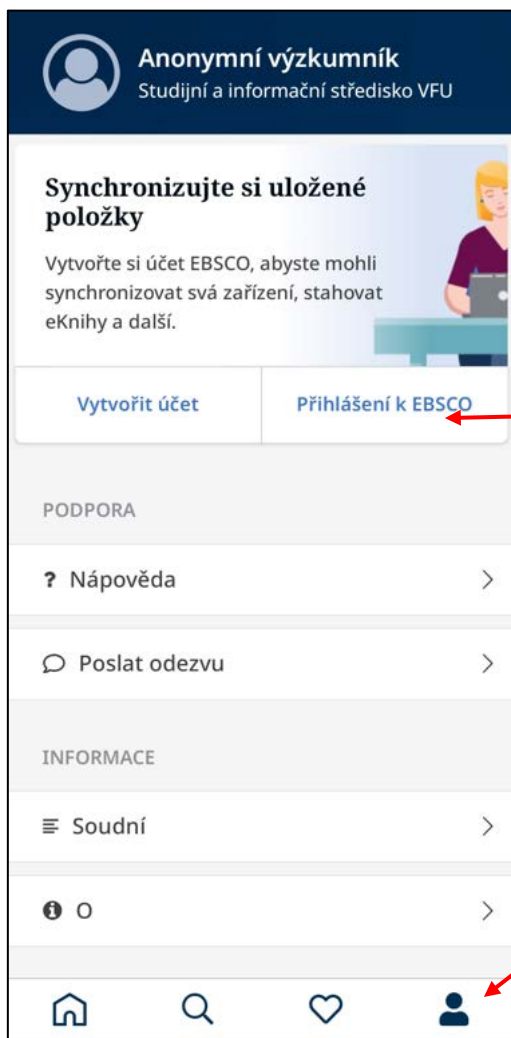
Můžete kliknout na ikonu Like a přidat tak titul k uloženým položkám.



V detailu záznamu se zobrazí počet volných jednotek ke stažení.

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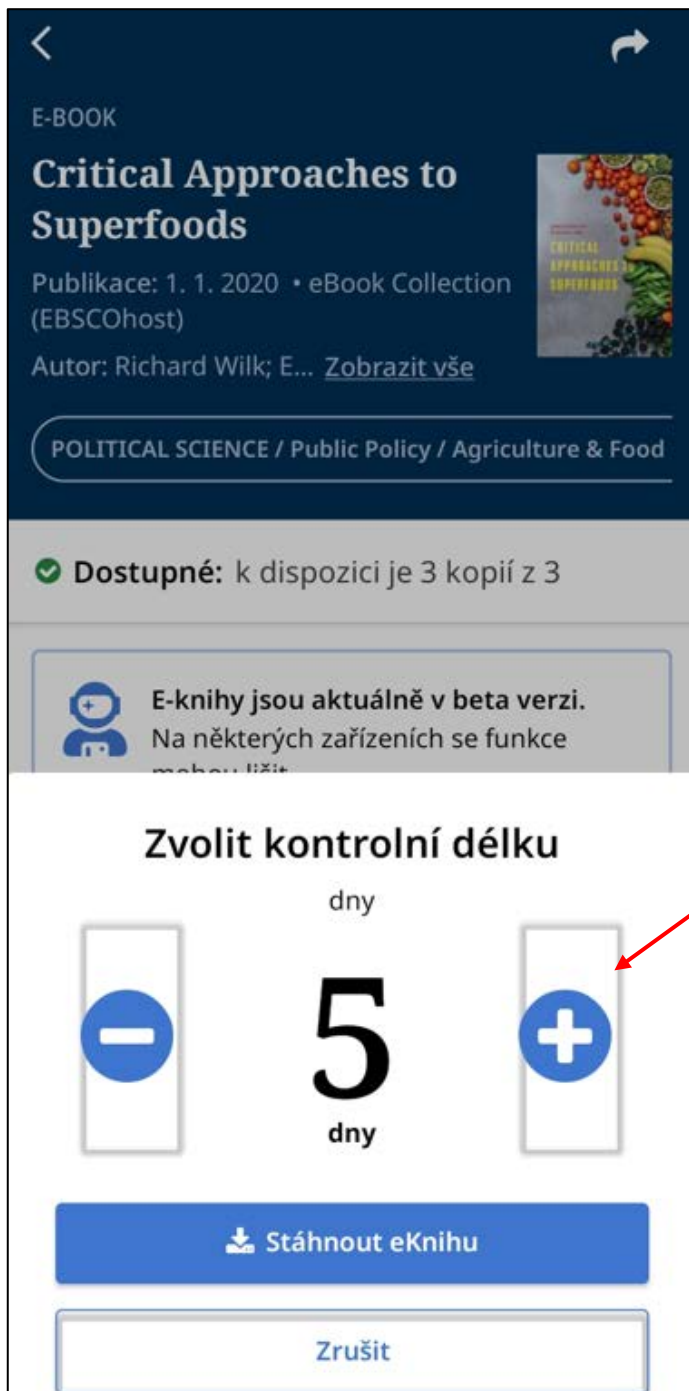
**Poznámka** - pokud nejste do aplikace přihlášení prostřednictvím osobní složky, budete vyzváni k přihlášení. Nestane se tak v případě, že je titul k dispozici jako DRM-free.



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Pokud vaše instituce využívá nastavení IP autentizace a pokud jste na tuto IP adresu přihlášení, budete do aplikace automaticky přihlášení bez nutnosti vyplnění přihlašovacích údajů.

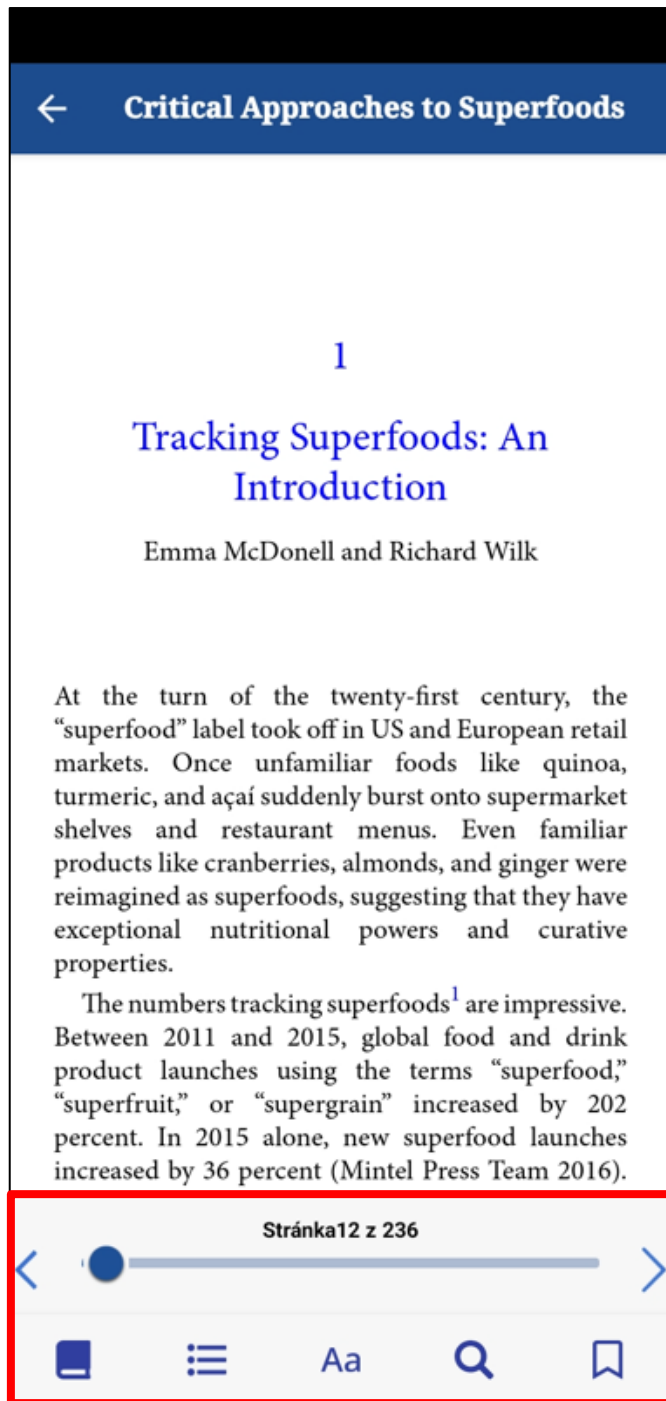




Pomocí tlačítek plus/mínus vyberte výpůjční dobu, poté klikněte na **Stáhnout eKnihu**.

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Kniha se stáhne a zobrazí v aplikaci. Použijte šipek k navigaci mezi stránkami. Použijte další ikony ve spodní části obrazovky.



## Critical Approaches to Superfoods

led some countries to reorient their export strategies. Peru's Ministry of Exterior Commerce, for instance, launched the "Superfoods Peru" campaign in 2017 in an effort to attract investment in Peru's agricultural exports by marketing the country as the "land of superfoods" at food product expos around the world. While the rise of the superfood in consumer markets was initially concentrated in the United States, it now extends across the world. According to industry studies, while North America is largest market for superfoods, the Asia Pacific region is the fastest growing (Technavio 2020; see Montefrio, this volume).

Existing academic work tends to depict superfoods as a sham or fabrication—merely a marketing device that fools consumers into spending money on products based on unproven claims. Curll et al. (2016) see superfoods as a case of "food fraud."

### Critical Approaches to Superfoods

Napsal/a: Richard Wilk; Emma McDonell;  
Vydáno: Bloomsbury UK

Zkontrolováno: vyprší 15.09.21 18:16

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Klikněte na ikonu **Informace o knize**, aby se zobrazily stránky v záložkách, obsah, vyhledávání slova.

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Klikněte na kapitolu abyste se dostali přímo na dané stránky.

←

Critical Approaches to Superfoods

categories and new boundary objects proliferate (Star 2010). The IYQ marked a shift in which quinoa's unrealized potential no longer worked as seamlessly as a boundary object. The contradictions between the disparate visions of quinoa's future become increasingly visible.

Conclusion: Miracle Crops as Boundary Objects

Like consumer superfoods, development miracle crops need "really good stories behind them," something the NUS discourse provides (see Guthman, this volume). In 2019, the FAO reaffirmed its commitment to utilizing under-utilized crops in an article titled "Once Neglected, These Traditional Crops Are Our New Rising Stars: How Overlooked and Underutilized Crops Are Getting Their Turn in the Spotlight." The article frames their potential around solving hunger, climate change adaptation, and export: "Traditional foods have been around for centuries, but have become neglected as more productive, profitable or improved crops replaced them in farming systems. Yet, many are highly nutritious, naturally climate resilient and even potentially valuable in global trade, making them a great ally for a Zero Hunger future" (2018). The story of the under-utilized miracle crop is a powerful story and a powerful boundary object. Even as the crop

Velikost textu

− +

Téma

✓

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Critical Approaches to

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Conclusion: Miracle Crops as Boundary Objects

Like consumer superfoods, development miracle crops need "really good stories behind them," something the NUS discourse provides (see Guthman, this volume). In 2019, the FAO reaffirmed its commitment to utilizing under-utilized crops in an article titled "Once Neglected, These Traditional Crops Are Our New Rising Stars: How Overlooked and Underutilized Crops Are Getting Their Turn in the Spotlight." The article frames their potential around solving hunger, climate change adaptation, and export: "Traditional foods have been around for centuries, but have become neglected as more productive, profitable or improved crops replaced them in farming systems. Yet, many are highly nutritious, naturally climate resilient and even potentially valuable in global trade, making them a great ally for a Zero Hunger future" (2018). The story of the under-utilized miracle crop is a powerful story and a powerful boundary object. Even as the crop filling the slot will change (for example, of other crops that have filled this slot, see LeBlanc, this volume; McDonell 2015; Rao and Huggins 2017), the miracle crop slot will persist.

Tracing the competing visions of quinoa's future leaves us with the question of whose interests framing a crop as under-utilized—invoking miracle crop potential—serves. In the case of quinoa, the agreement around quinoa's development potential avoided debate of inconsistencies and contradictions. Boundary objects abound in development work because they justify reproducing and expanding the (quinoa) development potential. They encourage new projects, thereby offering new

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Critical Approaches to Superfoods

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Hledat

🔍 food system

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... involving hubristic entrepreneurs attempting to attract venture capital funding for products that they claimed would solve major problems in the food system. In addition to the requisite on-stage pitches were the product displays. Many consisted of cookies and ...

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...through markets. Both, however, rely on powders to overcome vast distances and to change consumption without changing food systems. Both demonstrate the same obsessive desire to use food powders to make certain kinds of bodies and subjects...

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... claims, its website implicitly presents its mixes as a remedy for larger structural problems in the American health and food systems. The company reports that 70 percent of their customers are not from urban areas —"they are ...

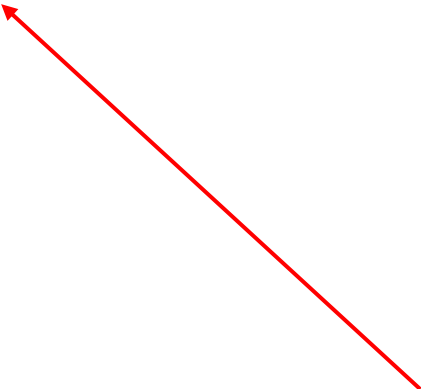
33

... bodily and ethical purity, Your Super perpetuates the illusion that consumers can extract themselves from ethically compromised, toxic food systems (Hall 2014; Shotwell 2016). As with other superfood products, what makes Your Super'...

42

... to emulate, within ecological limits. Superfoods today are premised on the opposite idea: that American diets and food systems are deeply flawed; that Americans must look to faraway peoples and places untinged with modernity to rescue their ...

...Loyer 2019; Lunn 2006). While superfoods appear to



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## Critical Approaches to Superfoods

DDT, thalidomide, cyclamate, and fluoridated water undermined confidence in regulatory science and the “universal choiceworthiness” of industrialized food (Bobrow-Strain 2011). Meanwhile, the “counter cuisine” began experimenting with farming, vegetarianism, and macrobiotics (Belasco 2007). The global protein gap was premised in part on the idea that the American diet was one the world should try to emulate, within ecological limits. Superfoods today are premised on the opposite idea: that American diets and food systems are deeply flawed; that Americans must look to faraway peoples and places untainted with modernity to rescue their health. And although protein has once again become a national charismatic nutrient, meat has become one of the most controversial dimensions of the American diet. Fish flour proponents touted the fact that their product contained only superior animal protein; Your Super boasts that their protein powders are animal-free.

Despite the distance traveled, these two powders share fundamental assumptions. Today’s superfoods are implicated in a longer lineage of biopolitical projects that seek to transform populations through individual bodily intervention, a lineage that includes eugenics. Fish flour’s popularity depended on the turn to nutrition to explain and solve perceived national problems in the wake of the Second World War. Like eugenicists, fish flour proponents argued bodily transformation was central to social and economic improvement. More

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Aa



Během čtení můžete klinout na ikonu Záložka ve spodní části, stránka se uloží do Záložky pro pozdější reference.

Můžete také zvýraznit text na stránce, který si můžete uložit do Záložky tím, že dlouze podržíte prst na stránce a potáhnete přes daný text.

middlemen, development agents, exporters, marketing agencies, and all of the other actors that benefit from a commodity boom. But the story that quinoa could solve and was solving poverty in the high Andes became increasingly popular as quinoa demand outside the Andes began to spike around 2008.

### Quinoa as a Climate Change Adaptation Tool

Conversations about climate change gained urgency in the agricultural development world over the course of the early 2000s, anticipating increasing climate uncertainty and more frequent climate extremes. The World Bank and the FAO published numerous reports about this issue at the global scale, while locally oriented NGOs and development organizations began looking into the specific ways climate change could manifest in different regions, and what “adapting” might entail.

The dilemma was at once about maintaining food supply in affected regions and about buffering the shocks of extreme weather events and changing climate patterns for people practicing “land-based livelihoods,” like farming and fishing. As a language of adaptation came to dominate these discussions at the global level (Orlove 2009), the search for climate adaptation tools intensified.

Climate change adaptation was added to the list of quinoa’s imagined “utilities.” While quinoa’s hardiness had been celebrated previously, here, quinoa’s ability to withstand environmental extremes (soils, rainfall, temperature, and altitude) and tolerance to frost, drought, and salinity took on new meaning (Mujica et al. 2001a; Ruiz et al. 2014; Vega-Gálvez et al. 2010). Research about quinoa’s adaptability and hardiness became the basis for building quinoa’s potentiality as a climate change adaptation mechanism.

In 2011, Biodiversity International organized a conference called “On-farm Conservation of Neglected and Underutilized Species: Status, Trends and Novel Approaches to Cope with Climate Change” (Padulosi et al. 2011). Quinoa was the conference star, and immediately thereafter multiple research groups began using quinoa as a climate change adaptation crop in sub-Saharan Africa. Then, a prominent journal article published in 2013 reviewed existing research and the prospect

Vyberte text který chcete označit a klikněte na Zvýraznění.





## Critical Approaches to Superfoods

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Označený text je uložen do Záložky, můžete si jej opět zobrazit pokliknutím na Záložka v levé spodní části obrazovky.

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Záložky

Podle stránky

Podle data

Stránka 121. 09/14/2021

14. 9. 2021

Stránka 121. 09/14/2021

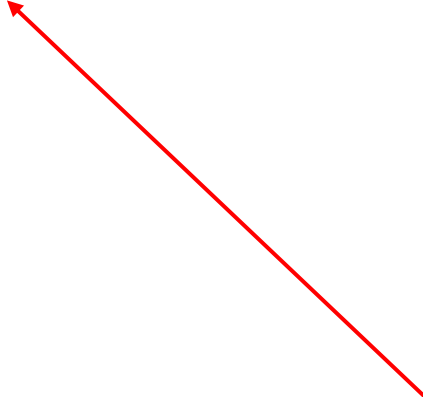
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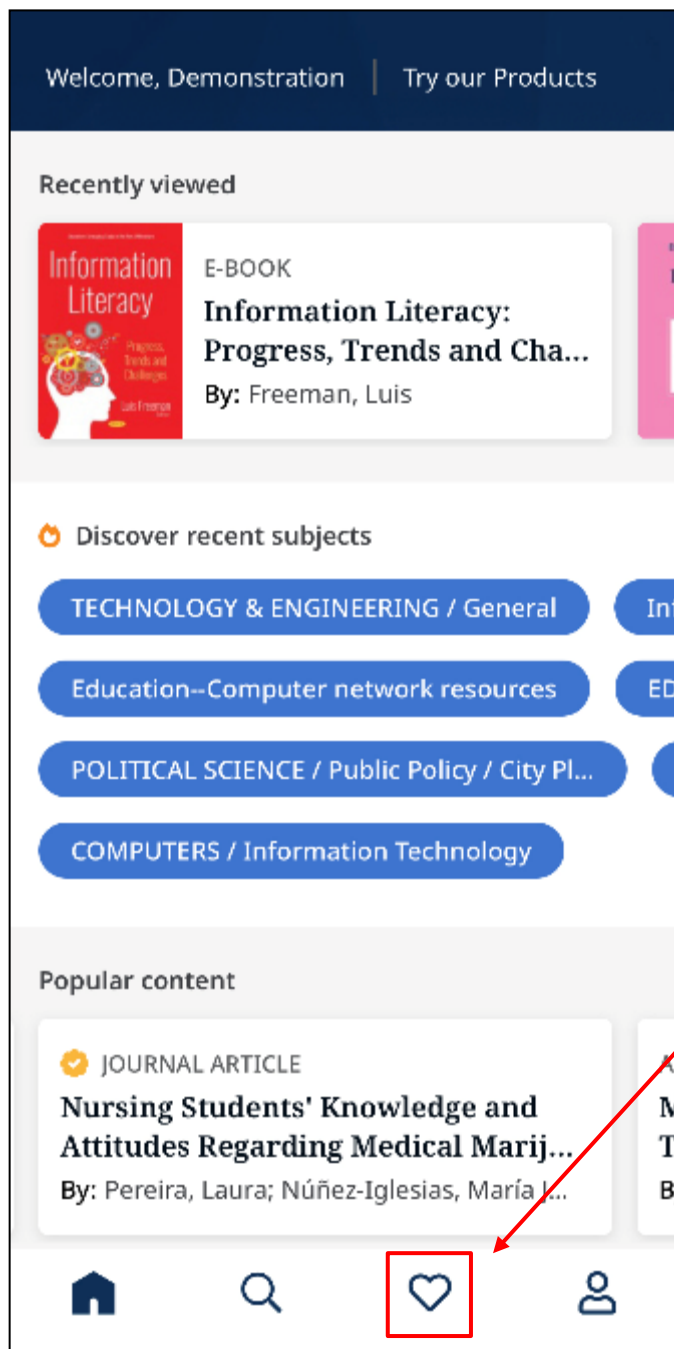
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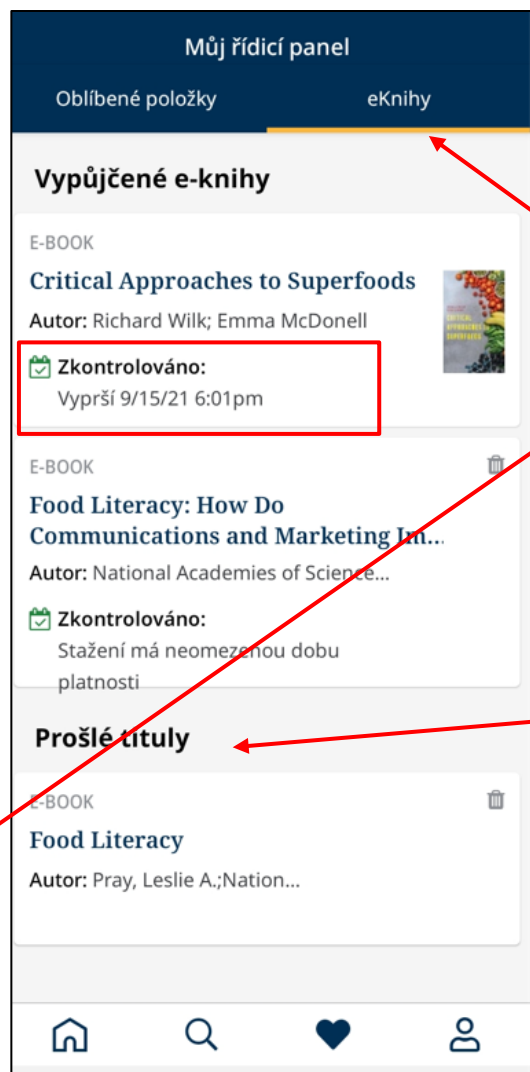
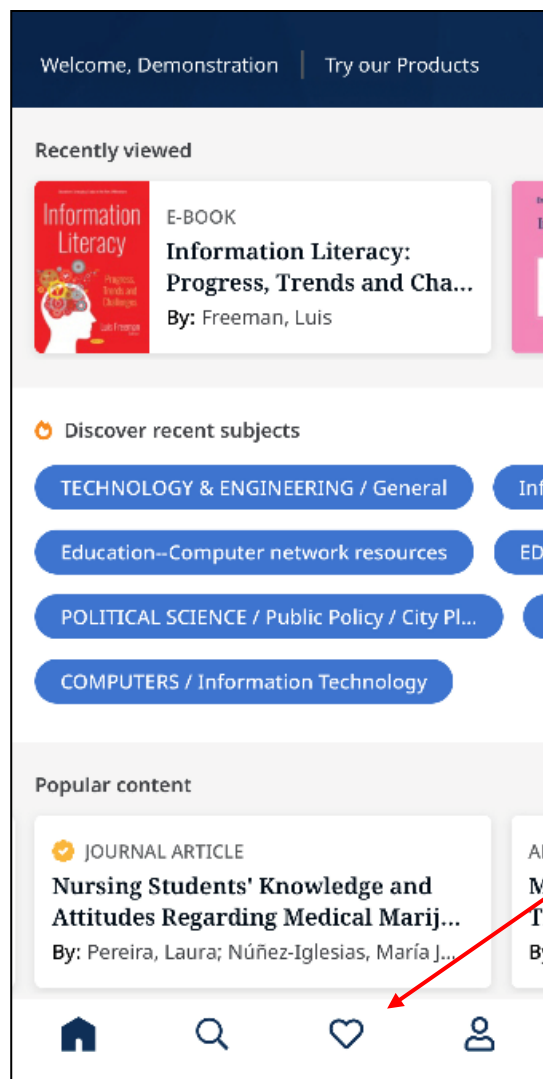
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Klikněte na ikonu **Like** ve spodní části obrazovky, aby se zobrazily všechny položky, které jste si uložili. Pokud jste zároveň přihlášení do osobní složky, budou data mezi aplikací a počítačem synchronizována.



V téže sekci překlikněte na záložku eKnihy, kde vidíte informace o vašich výpůjčkách. Zobrazí se zbývajcí výpůjční doba. Odtud také můžete pokračovat ve čtení knihy. Zobrazí se na poslední otevřené stránce.

Nejsnazší přístup k vašim současným i minulým výpůjčkám přes ikonu:

- Klikněte na záložku eKnihy
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