## Izmanto Open Access Button un Unpaywall rīkus – ērtāk atrodi zinātniskās publikācijas

**Open Access Button** un **Unpaywall** rīki ļauj interneta pārlūkam atpazīt tekstu datora vai citas ierīces ekrānā un identificēt vai globālā tīmeklī ir pieejams attiecīgās zinātniskās publikācijas pilnteksts, un uzreiz arī piedāvāt pieeju pilntekstam.

#### Kā rīkoties?

## Α

- 1) Pieslēgties tīmekļa vietnes adresei: <u>https://openaccessbutton.org/</u>
- 2) Vispirms tiek piedāvāts meklēšanas logs, kurā uzreiz var atrast nepieciešamo publikāciju.



## В

- Lai ikreiz nebūtu jāver vaļā šī vietne, tiek piedāvāts instalēt spraudni interneta pārlūkam (darbojas Chrome, Firefox, Safari, iPad, un Internet Explorer), kas ikreiz būs pieejams pārlūka loga augšējā labajā stūrī.
- 2) Aktivizēt pogu "...Get the Firefox browser extension, no sign up required":

	Avoid Paywalls, Request Research.
Free, legal researc automatically requ	h articles delivered instantly or uested from authors.
Enter an article URL, D	OI, PMID, PMC ID, Title, or Citation
	How it works ways have the further, by your olds, no account needed. Set the Firefox browser extension, no sign up required.

3) Pēc pogas aktivizēšanas tiek piedāvāts instalēt spraudni jeb paplašinājumu:

← → C* ✿	① A Mozilla Foundation (US) https://addons.mozilla.org/en-US/firefox/addon/ope	… ☺ ☆	⊻ ⊯\ ⊡ 🚾 ≡		
	<b>Extensions</b> Explore Extensions	Themes More v	Developer Hub	$\iota^{\mathbf{a}}$ Register or Log in $\rightarrow$	^
	© Open Access Button by Open Access Button The Open Access Button helps you get the research you want right now	, and adds + Add to Firefox	894         S         Y           Ubers         Reciences         3           3         ★         3           3         ★         3           3         ★         3           1         ★         3	22 Stars	
	Rate your experience How are you enjoying Open Access Button? Leg in to safe the entremon Report this add-on for abuse Read all 5 reviews	screenshots			





Piemērs. Atvērta lapa tīmeklī, piemēram rakstam *"Model-based metabolism design: constraints for kinetic and stoichiometric models"*. Uzspiežot uz ikonas pārlūka loga augšējā labajā stūrī, rīks atvērs pilntekstu, ja tas būs pieejams.



#### Raksta pilnteksta skats:

C      O Nav drota   europepmc.org/backend/ptpmcrender.fcpi?acida+PMC59067048bilobtype=pdf     C     C     O     C     C     C     O     C     C     C     O     C					8 <b>0</b> i
untitled				¢ ± ¢	• n•
	Boohemisel Bookey Transactions Interview Annual Society Transactions Bookiew Anticle	2014) <b>46</b> 281-267 83	PORTLAND PRESS		
	Model-bas	ed metabolism design: con	straints for		
	kinetic and	stoichiometric models			
	Egils Stalidzans <sup>1</sup> , Andr <sup>1</sup> Booptims Gray, Latria University Estavia Garragendence: Egils Stalitzans je	us Seiman <sup>2</sup> , Karl Peebo <sup>2</sup> , Vitalijs Komasilovs <sup>1</sup> and Agris of Apricature, Liele leta 2, UF3007 alignes, Lable; <sup>1</sup> Center of Foot and Fernentation Ter gils statistranstigmat.com	s <b>Pentjuss<sup>1</sup></b> chruitigles, Akadoemia Ize 154, 12018 Tallion,		
	OPEN OACCESS	The implementation of model-based designs in metal complexity is included in models. Still, some knowledge account in the found of optimization constraints to improve basinco, and steady-state assumption) serve as a basis there are others actual analysis and the decades ago, but which are frequently constraint and the decades ago, but which are frequently ignored in des approaches of coulder analysis show and possible thes as take, surface, and resource balance. Constraints for kineti and are applicable for any system. Organism-invelt bological systems and usaking are organism-specific, applied without information about experimental condition constraints, pecularities of the organism and the experi- into account to calculate the values of constraints. The fit total constraints of wheth and stochometic modes and total constraints. The fit optimization with the system of constraints. The second to find the values of constraints. The fit total constraints or for wheth and stochometic modes and total constraints. The stochometic modes are applied without information and the segment of the account to calculate the values of constraints. The fit total constraints or the stochometic modes are applied without information applied segment applied and the stochast of the stochast disclosemetic modes are applied and the stochast of the stoch	solic engineering and synthetic and be simplified and taken into a the treatability of model-based the feasibility of model-based for many modelling approaches. International approaches. International approaches and potentiation of constraints like cell a and stoch-binnetric models are application of constraints like cell a cell stoch-binnetric models are application of constraints are applicable for but three constraints can be risk three to be taken mitations of applicability of par-		
		Introduction Mathematical modifies is used in metabolic engineering to pre- to implementations of the designed changes. Optimization of a r defining the objective function: (1) increase in titter, rare, yield, attrate communption in case of bioremetalization tasks and (1) meta- culated num parameters or variables involved in the model. En- dancementation of the second second second second second second second changes of the second s	slict organism behaviour in response model aims to suggest improvements or housas and (2) increase in sub- case-pecific futures that can be cal- ch model of a backgoid system is a		(†) (†)

4) Gadījumos, ja publikācijas pilnteksts nav pieejams, rīks piedāvās aizpildīt formu, kurā sazināties ar autoriem un lūgt dalīties ar publikāciju.



# С

- 1) Pieslēgties tīmekļa vietnes adresei: <u>http://unpaywall.org/</u>
- 2) Aktivizet pogu "...Get the Extension":



3) Pēc pogas aktivizēšanas tiek piedāvāts instalēt spraudni jeb paplašinājumu:

(←) → C <sup>*</sup> <sup>(1)</sup> <sup>(1</sup>	npaywall.org/products/extension					130% … 🗟 🏠	🛨 lin/ 🗊 🚾 👌 🗉
🔓 unpaywall				User Guides 🚽	Product	s <del>-</del> Integratio	ons About <del>v</del>
×							
ational Journal		Read reso	earch pap	ers fo	r free.		
y of Nutritional Science	ce	Click the green tab	and skip the paywall	l on millions	of peer-revie	wed	
	loss: 🕒	journal articles. It's	fast, free, and legal.				
	h	ADD TO FIREFOX -	IT'S FREE				
		★★★★ 4.5 star ratin	g on Chrome Web Store				
FREE	540 Pay to	204 896 users on Chrom	e and Firefox.				
(←) → × ŵ	Mozilla Foundation (US)   https://addons.mozil	la.org/en-US/firefox/addon/unpaywall/				··· 🛛 🕁	¥ m/ co 🖬 🖇 ∃
	실 Firefox Add-ons	<b>5</b> Explore <u>Extensions</u> Themes More <b>v</b>			Develop Q Find add-ons	er Hub 📽 Register or Log In	
	C		Featured Extension 🌻	30,002 Users	<u>104</u> <u>Reviews</u>	★★★ 4.5 Stars	
	Unpaywall			5 🔶		79	
	by Impactstory team	i		3 🔶 📕		4	
	Get free text of research papers as you b legal, open-access articles.	rowse, using Unpaywall's index of ten million	+ Add to Firefox			5	
	Rate your experience	Screenshots					

← → C û Mozilla Foundation (US)   https://addons.mozilla.org/en-US/firefox/addon/unpaywall/			🖂 🕁	⊻ W\ 🖸 🛄 🤤 ≡	
Pievienot Unpagwall? Nepiecielama jūru atjauja:			Developer Hub L? Register or Log In		
<ul> <li>Pieeja visai jūsu informācijām visās lapās</li> <li>plore Extensions Themes More</li></ul>		C	<b>২</b> Find add-ons $ ightarrow$		
<u>Bievienot</u> Atgelt					
	Featured Extension				
		30,002 <u>10</u> Users B	<u>14</u> ★★★★ <u>eviews</u> 4.5 Stars		
		5 🖈	72		
Unpaywall		4 🚖 🗾	11		
by Impactstory team		3	4		
Get free text of research papers as you browse, using Unpaywalt's index of ten million legal, open-access articles.		1	5		
Rate your experience Screenshots					

Piemērs. Tiek meklētas publikācijas, izmantojot jēdzienus "article researchers training media":

Google a	article researchers training media	>		Q	<b>#</b> (
	Viss Attēli Ziņas Video	Maps Vēl	lestatījumi	Rīki	

Rīka "Unpaywall" ikona zaļā krāsā parādīsies pārlūka loga labajā malā un, uzspiežot uz tās, atvērsies raksta pilnteksts:

$(\leftarrow) \rightarrow$ C $$	Interstation (1998) 1998 (19988) 1998 (1998) 1998 (1998) 1998 (1998) 1998 (	E 90% ··· 🛛 I	ነ 🚽 🕪 🖬 🖬 📃 🗄
	nature > career column > article	a natureresearch journal	
	MENU V DATABASE Literatural juncal of extern	Subscribe Seech Login	
	CAREER COLUMN · 20 MARCH 2019 Five ways media training helped r	ne to boost the	
	impact of my research		
	How I learnt to maximize the value of TV, radio and publication the people I most want to support.	on interviews to reach and help	
	Caroline Kamau		
	() (f) ()		
		کے PDF version	

### Raksta pilnteksta skats:

