ivate					English ~	III Products
of Science <sup>™</sup> Searc	h				<b>e</b> Leon	tina Gurgu ~
arch > Results for Dunarea De Jos >	Results for Dunarea De Jos > Citation Repo	ort: Dunarea De	Jos University Galati (Affiliation) a	nd Aprodu, I		
itation Report						
၃ Dunarea De Jos University Galati (Affil	liation)			Ana	lyze Results	🋕 Create Ale
efined By:						
	anciuc, Nicoleta or Bahrim, Gabriela-Elena or Bal	hrim, Gabriela-E	Elena or Nicolau, Anca Ioana or Er	nachi, Elena or Vizireanu, Came	elia I or Alexe, Petr	ru or Banu, Iuli
Clear all						
					9	Export Full Repo
Publications	Citing Articles	Ū	Times Cited		<b>3</b> (1)	
		Ō		11.15	<sup>0</sup> 4	Export Full Repo O Index
Publications	Citing Articles 6,832 Analyze Total	G	Times Cited 8,042 Total	11.15 Average per item	<sup>0</sup> 4	0





	Total	956	1,389	1,372	1,350	212	382.95	8,042
⊙ 1	Current Situation of Mycotoxin Contamination and Co-occurrence in Animal Feed- Focus on Europe <u>Streit, E; Schatzmayr, G;</u> (); <u>Oswald, IP</u> Oct 2012   <u>TOXINS</u> 4 (10) , pp.788-809	48	54	37	40	2	35.62	463
<b>()</b> 2	The kinetics of the swelling process and the release mechanisms of <i>Coriandrum</i> <i>sativum</i> L. essential oil from chitosan/alginate/inulin microcapsules <u>Dima, C; Patrascu, L; (); Dima, S</u> Mar 15 2016   <u>FOOD CHEMISTRY</u> 195, pp.39-48	29	32	32	24	3	19.33	174
Θ		25	45	33	39	3	21.86	153
Θ		10	39	49	31	2	26.2	131
Θ		16	26	20	20	6	12.2	122
Θ		19	15	7	13	4	12.67	114
		,		<u>n</u>				9

Θ	12	16	12	9	0	10.8	108
Θ	0	28	41	30	7	21.2	106
Θ	11	17	9	7	0	7.36	103
Θ	8	14	13	7	0	9.18	101
Θ	17	16	17	7	1	9.67	87
Θ	18	17	15	15	1	10.29	72
Θ	12	6	7	7	0	7.1	71
Θ	15	8	4	8	1	5.46	71
Θ	6	9	7	11	1	5.46	71
Θ	16	16	17	16	0	13	65
	10	8	12	10	4	7.38	59

#### Citation report - 721 - Web of Science Core Collection

.02 Alvi	Citation report - 721 - Web of Science C							
Θ								
Θ		7	21	11	9	4	5.8	58
Θ		7	11	5	4	1	5.18	57
Θ		9	6	17	12	2	8	56
Θ		7	11	16	9	2	5.4	54
Θ		10	5	4	4	0	4.25	51
Θ		7	11	8	9	0	6.13	49
Θ		10	8	10	4	0	6.13	49
Θ		7	10	8	9	0	6	48
Θ		4	6	3	2	0	3.43	48
Θ		6	4	3	1	0	3.92	947
								_

#### Citation report - 721 - Web of Science Core Collection

	1						
Θ	6	13	14	9	3	9.2	46
Θ	1	2	0	1	0	2.71	46
Θ	11	5	6	4	0	4.5	45
Θ	4	11	10	13	3	7.17	43
Θ	9	6	3	6	3	3.91	43
Θ	0	13	14	13	2	10.5	42
Θ	4	9	9	5	1	4.67	42
Θ	3	4	1	2	0	3.82	42
Θ	6	6	4	6	0	3.82	42
Θ	5	9	9	7	0	4.56	941

Θ	2	3	0	3	0	2.28	41
Θ	4	9	9	9	0	5.71	40
Θ	3	10	12	6	1	5.71	40
Θ	1	3	3	7	0	2.86	40
Θ	0	7	14	15	3	7.8	39
Θ	5	4	5	4	1	3.9	39
Θ	8	12	3	3	1	4.75	38
Θ	9	10	6	2	1	4.63	37
Θ	3	7	5	7	2	3.36	37
Θ	2	4	1	8	2	3.36	37
Clarivate <sup>®</sup>							9

### Citation report - 721 - Web of Science Core Collection

$\ominus$	C		Data Cama atian		Manageralia	E allana U a	
		© 2024 Clarivate	Data Correction	Copyright Notice	Manage cookie preferences	Follow Us	
		Training Portal	Privacy Statement	Cookie Policy		<b>S</b> f	
		Product Support	Newsletter	Terms of Use			

# Web of Science<sup>™</sup> Search

\rm e Leontina Gurgu 🗸

Search > Results for Dunarea De Jos ... > Results for Dunarea De Jos ... > Citation Report: Dunarea De Jos University Galati (Affiliation) and Aprodu, I...

MENU

# **Citation Report**

Q Dunarea De Jos University Galati (Affiliation)	Analyze Results	Left Create Alert
Refined By:	,	
Researcher Profiles: Aprodu, Iuliana or Stanciuc, Nicoleta or Stanciu, SILVIUS or Bahrim, Gabriela-Elena or Bahrim, Gabriela-Elena or Nicolau, Anca Ioana or Banu	, Iuliana or Enachi, Elena	or Vizireanu, C X

Clear all

					Export Full R	Report
Citing Articles	Ū	Times Cited		0	39	Ū
6,524 Analyze		<b>7,686</b>	10.14 Average per item		H-Index	
6,181 Analyze Without self-citations		<b>6,900</b> Without self-citations				
	6,524 Analyze Total 6,181 Analyze	6,524 Analyze Total 6,181 Analyze	6,524 Analyze7,686TotalTotal6,181 Analyze6,900	6,524 Analyze7,68610.14TotalTotalAverage per item6,181 Analyze6,900	6,524 Analyze7,68610.14TotalTotalAverage per item6,181 Analyze6,900	Citing ArticlesTimes Cited396,524 Analyze7,68610.14TotalTotalAverage per item6,181 Analyze6,900

### Times Cited and Publications Over Time

DOWNLOAD



	758 Publications		Sort by: Citations: highest first ▼ < _1_ of 16 >	Citations						
		Sort by: Citations: highest first 💌		< Prev	vious year		Next	year >	Average per	Total
			2020	2021	2022	2023	2024	year	TULAL	
			Total	931	1,344	1,312	1,294	205	366	<b>686،7</b> 9
							A			

⊙ 1	Current Situation of Mycotoxin Contamination and Co-occurrence in Animal Feed- Focus on Europe <u>Streit, E; Schatzmayr, G;</u> (); <u>Oswald, IP</u> Oct 2012   <u>TOXINS</u> 4 (10) , pp.788-809	48	54	37	40	2	35.62	463
<b>—</b> 2	The kinetics of the swelling process and the release mechanisms of <i>Coriandrum</i> <i>sativum</i> L. essential oil from chitosan/alginate/inulin microcapsules <u>Dima, C; Patrascu, L;</u> (); <u>Dima, S</u> Mar 15 2016   <u>FOOD CHEMISTRY</u> 195, pp.39-48	29	32	32	24	3	19.33	174
<b>—</b> 3	Resistance of <i>Listeria monocytogenes</i> to Stress Conditions Encountered in Food and Food Processing Environments <u>Bucur, FI; Grigore-Gurgu, L;</u> (); <u>Nicolau, Al</u> Nov 13 2018   <u>ERONTIERS IN MICROBIOLOGY</u> 9	25	45	33	39	3	21.86	153
<b>—</b> 4	Bioavailability of nutraceuticals: Role of the food matrix, processing conditions, the gastrointestinal tract, and nanodelivery systems <u>Dima, C; Assadpour, E;</u> (); <u>Jafari, SM</u> May 2020   <u>COMPREHENSIVE REVIEWS IN FOOD SCIENCE AND FOOD SAFETY</u> 19 (3), pp.954-994	10	39	49	31	2	26.2	131

⊖ 5	Essential oils in foods: extraction, stabilization, and toxicity <u>Dima, C</u> and <u>Dima, S</u> Oct 2015   <u>CURRENT OPINION IN FOOD SCIENCE</u> 5, pp.29-35	16	26	20	20	6	12.2	122
⊖ 6	Effect of different drying methods on moisture ratio and rehydration of pumpkin slices <u>Seremet, L; Botez, E;</u> (); <u>Mocanu, GD</u> Mar 15 2016   <u>FOOD CHEMISTRY</u> 195 , pp.104-109	19	15	7	13	4	12.67	114
Θ		12	16	12	9	0	10.8	108
Θ		0	28	41	30	7	21.2	106
Θ		11	17	9	7	0	7.36	103
Θ		8	14	13	7	0	9.18	101
Θ		17	16	17	7	1	9.67	87
Θ		18	17	15	15	1	10.29	72
Θ		12	6	7	7	0	7.1	9 71

Θ	6	9	7	11	1	5.46	71
Θ	16	16	17	16	0	13	65
Θ	10	8	12	10	4	7.38	59
Θ	7	21	11	9	4	5.8	58
Θ	7	11	5	4	1	5.18	57
Θ	9	6	17	12	2	8	56
Θ	10	5	4	4	0	4.25	51
Θ	7	11	8	9	0	6.13	49
Θ	10	8	10	4	0	6.13	49
Θ	7	10	8	9	0	6	48
Θ	4	6	3	2	0	3.43	<b>48</b> 9
	6	4	3	1	0	3.92	47

Θ							
Θ	6	13	14	9	3	9.2	46
Θ	1	2	0	1	0	2.71	46
Θ	11	5	6	4	0	4.5	45
Θ	4	11	10	13	3	7.17	43
$\Theta$	9	6	3	6	3	3.91	43
Θ	0	13	14	13	2	10.5	42
Θ	4	9	9	5	1	4.67	42
$\Theta$	3	4	1	2	0	3.82	42
Θ	6	6	4	6	0	3.82	42
Θ	5	9	9	7	0	4.56	41
		~	-		-		9

Θ	2	3	0	3	0	2.28	41
Θ	4	9	9	9	0	5.71	40
Θ	3	10	12	6	1	5.71	40
Θ	1	3	3	7	0	2.86	40
Θ	0	7	14	15	3	7.8	39
Θ	8	12	3	3	1	4.75	38
Θ	9	10	6	2	1	4.63	37
Θ	3	7	5	7	2	3.36	37
Θ	2	A	1	Q	2	2.20	77

Cookie Policy

Terms of Use

Θ

© 2024 Clarivate

Training Portal Product Support

Privacy Statement Newsletter

Data Correction

Copyright Notice Manage cookie preferences

Follow Us

Ƴ f