NAJWAŻNIEJSZE ZMIANY W PLATFORMIE KNOVEL

1. STRONA DOMOWA



a. Po lewej stronie znajdują się pasek z linkami do Browse, My Knovel, Property Search (dawniej Data Search), Equations, Unit Converter oraz do More Tools.

PASEK JEST ZAWSZE WIDOCZNY.

DZIĘKI TEMU MOŻNA, NA PRZYKŁAD, PO OTWORZENIU TABELI SZYBKO DOKONAĆ PRZELICZENIA JEDNOSTKI BEZ OTWIERANIA NOWEGO OKNA Z PEŁNYM PRZELICZNIKIEM.

- b. Property Search jest dostępne przez link nad polem wyszukiwania ORAZ po kliknięciu na środkowe pole WHAT CAN YOU DO WITH KNOVEL?
- c. Wyeksponowany został My Knovel. W polu po lewej stronie widoczna jest informacja o ostatnich zasobach, z których użytkownik korzystał i wyszukiwaniach.
- d. W polu FEATURED po prawej stronie obecnie znajduje się link do informacji o mobilnej aplikacji Knovel.

2. WYSZUKIWANIE

enthal		×Q
KEYWORDS	FEATURED RESULTS	
specific enthalpy, h	FEATURED RESULTS F.9 Enthalpy Calculator: ENTFALPY, exe from Combustion and Incineration Processe - Applications in Environmental Engineering (4th Edition) 3.15.1 Enthalpy of Formation and Enthalpy of Reaction from Food Engineering Handbook - Food Engineering Fundamentals 16.4.5.2 Gas Enthalpy-Radiation Converters from Handbook of Porous Media (3rd Edition) 2.3.7 Generalized Charts for Enthalpy, Entropy, and Fugacity from CRC Handbook of Mechanical Engineering (2nd Edition) 2.8.2.1 The Mollier Chart or Enthalpy-Entropy Diagram for Steam from Introduction to Mechanical Engineering - Part 2 4.8.1 Enthalpy, Entropy, and Heat Capacity from John Zink Harmworthy Combustion Handbook, Volume 1 - Fundamentals (2nd Edition)	3.15.1 Enthalpy of Formation and Enthalpy of Reaction
enthalpy	Combustion and Incineration Processes - Applications in	from Food Engineering Handbook - Food Engineering
molar enthalpy	Environmental Engineering (4th Earborn)	i unuumeneuis
specific enthalpy	FEATURED RESULTS Image: Specific and Incineration Processes - Applications in Environmental Engineering (4th Edition) Image: Specific and Incineration Processes - Applications in Environmental Engineering (4th Edition) Image: Specific and Incineration Processes - Applications in Environmental Engineering (4th Edition) Image: Specific and Incineration Processes - Applications in Environmental Engineering (4th Edition) Image: Specific and Incineration Processes - Applications in Environmental Engineering (4th Edition) Image: Specific and Incineration Processes - Applications in Environmentals Image: Specific and Incineration Processes - Applications in Environmental Engineering (4th Edition) Image: Specific and Incineration Processes - Applications in Environmentals Image: Specific and Incineration Processes - Applications in Environmental Engineering (4th Edition) Image: Specific and Engineering (2th Edition) Image: Specific and Engineering - Part 2 Image: Specific and Engineering - Part 2 Image: Specific and Engineering - Part 2 Image: Specific and Engineering - Part 2 Image: Specific and Engineering - Part 2 Image: Specific and Engineering - Part 2 Image: Specific and Engineering - Fundamentals (2th Edition) Image: Specific and Engineering - Part 2 Image: Specific and Engineering - Part 2 Image: Ast. Enthalogy: Entropy, and Heat Capacity from John Zink Hamworthy Combustion Handbook, Volume 1 - Fundamentals (2th Edition) Image: Specific and Engineering - Engineering - Engineering - Engineering - Engineer	2.3.7 Generalized Charts for Enthalpy, Entropy, and
enthal py of fusion	Handbook of Porous Media (3rd Edition)	Fugacity from CRC Handbook of Mechanical Engineering (2nd Edition)
enthal py of solution		
enthal py of formation	2.8.2.1 The Mollier Chart or Enthalpy-Entropy Diagram for Steam from Introduction to Mechanical Engineering -	Its (a) Calculator: ENTHALPY, exe from ion and Incineration Processes - Applications in tental Engineering (4th Edition) (a) Sand Incineration Converters from k of Porous Media (3rd Edition) (b) CRC Handbook of Mechanical Engineering (2rd Edition) (c) CRC Handbook of Mechanical Engineering (c) CRC Handbook of Converters (c) CRC Handbook of Co
enthal py of adsorption	Part 2	Biochemistry and Molecular Biology (4th Edition)
	4.8.1 Enthalpy, Entropy, and Heat Capacity from John Zink Hamworthy Combustion Handbook, Volume 1 - Fundamentals (2nd Edition)	6.5 Enthalpy from Introduction to Food Process Engineering

- a. Wpisując słowo/a kluczowe system Knovel sugeruje tematy. Nowa platforma sugeruje również tytułu książek lub baz, rozdziały.
- b. Na stronie z wynikami znajdują się podpowiedzi jak można zawęzić zapytanie

Titanium alloys				XQ	% Share Search Results	1 Save Search Query
REFINE BY	All (1800	+) Titles / Text (1600+)	Material Properties (160+)) Defin	itions (30+)	
filler metal specifications			×	190 \	testede est a	Carlo and a Maria and Inc.
titanium aluminides	NEW	Refine By	· · · · ·	107 /	Include out o	r subscription results
titanium alloy castings	Use Ref	ine By to narrow your search re	esults by			
shape memory alloys	selectin	g from engineering concepts th	hat are tightly			
nonferrous	related	to your search query.				
stress-corrosion cracking	- 1 C		ition of ty	pical and repr	esentative mechanical and physica	l properties for over 80 well-
fretting fatigue	-					
zirconium alloy			Got It			
[+] More	[TITLE] N By Zitoune	tachining of Titanium Alloys and a, R.; Krishnaraj, V.; Davim, J. Paulo (20	Composites for Aerospace	Applications		
	The liter little of th	ature detailing the effects of varying is data refers to their effects on mac	g operating parameters on too hined workpiece More 🗸	ol life when ma	chining <mark>Titanium alloy</mark> is compreh	ensive, however, relatively
	See Inside	\sim				

c. Wyniki podzielone są na trzy typy zasobów: Titles/Text, Material Properties, oraz Definitions (NOWE)

3. PRZEGLĄDANIE TYTUŁU

a. W tytułach zawierających bazy bądź interaktywne wykresy, można szybko wyświetlić je klikając na link 11 Material Properties Tables lub 1 Material Properties Graphs

Knovel Solvents	Knovel :	Solvents - A Properties D	atabase			
A Properties Database	This database is a co	mprehensive collection of over 145 properties for o	over 1600 different solvents including genera	l, physical, health, safety, envi	ronmental, thermoo	
Territo Marine	These properties are View More ✓	contained in twelve fully searchable quick-reference	e tables. Each table contains solvent properti	ies relevant to that category. I	n addition, the Gene	
☆ Save to My K	novel 🖗 Citation	Save to Mobile i 😤 Share			Search Within	
Additional Inform	nation	2000 000 000 0000 000 00000 000 000 000		NEW!	\square	
Author(s) / Editor(s)	Wypych, George	Material Properties	Material Properties Graphs	Make your own Notes in this book!	<u> </u>	
Publisher	ChemTec Publishing	▲ ▲ Tables	-			
Convelable Data	2008. 2012					

b. W PDF można dodawać notatki. Będą zawsze dostępne po zapisaniu w My Knovel

carbonates. Permaner chlorides, sulfates, ni its instability or for it with heat.	nt or non-carbonate trates, etc. Temporar is easy breakdown a:	hardness is due to Ca or Mg y hardness is so-called due to s shown in the reaction above	D
- Sodium Bicarbonate	solu. at 32°F-	-38,400 ppm as CaCO,	<u>Þ</u> .
Sodium Carbonate	solu. at 32°F-	-62,600 ppm as CaCO,	
			access revenues
BIFUNCTIONAL—A groups on the same poly 04.49 PM Oct 16.2017	n ion exchanger the	contains two different active onated coal cation exchanger ps. An anion exchanger hav-	Add Notes TIP : Add a note by clicking anywhere on the document page.
BIFUNCTIONAL—A roups on the same poly 04 49 PM Oct 16.2017 important	n ion exchanger the	contains two different active onated coal cation exchanger ps. An anion exchanger hav- ion: Non-Oxidizing	Add Notes TIP : Add a note by clicking anywhere on the document page.
BIFUNCTIONAL—A groups on the same poly 0 a 49 PM Oct 16:2017 important	n ion exchanger tha	contains two different active onated coal cation exchanger ps. An anion exchanger hav- ion: Non-Oxidizing 1. DBNPA ¹	Add Notes TIP: Add a note by clicking anywhere on the document page.

4. My Knovel

a. Zapisane w My Knovel zasoby można filtrować

My Knovel

Activity Settings	Filter activities	
Clear History		
	🚽 All Time 🔻	N
	TODAY	All Activity
		Notes
	Viewed Birm from Crits Notes on Water and Ion Exchange - Ion-Exchange Technology and Water Treatment	Saved to Mobile
		◯ Saved
		O Printed
		Downloaded

b. Knovel rejestruje aktywność użytkownika. Dzięki temu można szybko powrócić do wcześniejszych wyszukiwań oraz przeglądanych zasobów. Można też usunąć historię

à					
					_
☆		IE Electrical & Power Engineering - Power Generation			
iner		∑ Boiling Point of Water at Certain Altitudes	CLEAR HISTORY		
ç. perty arch	No recent searches to display	Crits Notes on Water and Ion Exchange - Ion- Exchange Technology and Water Treatment Birm	Clear history of your activities in Kn permanently deleted.	novel by date or activity type. Cleared activities will be	
			Date Range	Activity Type	
			Today	✓ All Activity ✓	
t rter	∑ Boiling Point of Water at Certain Altitudes	Crits Notes on Water and Ion Exchange - Ion-Exchange Technology and Water Crits Notes on Water and Ion Exchange - Ion-Exchange Technology and Water			
are ols	Crits Notes on Water and Ion Exchange - Ion-Exchange Technology and Water	Corrosion Protection of Metals by Intrinsically Conducting Polymers Corrosion Protection of Metals by Intrinsically Conducting Polymers		Cancel Clear	

c.