value of old textbooks

value of old textbooks has become increasingly recognized in educational and collectible circles. As educational resources evolve, the significance of older textbooks remains notable for various reasons, including their historical context, collectible worth, and educational value. This article explores the multifaceted value of old textbooks, delving into their historical importance, financial worth, and practical uses. We will also discuss how to assess the value of textbooks and tips for buying and selling them. By understanding these aspects, readers can appreciate the enduring relevance of old textbooks in today's world.

- Historical Significance of Old Textbooks
- Financial Value of Old Textbooks
- Practical Uses of Old Textbooks
- Assessing the Value of Old Textbooks
- Buying and Selling Old Textbooks

Historical Significance of Old Textbooks

Old textbooks serve as a valuable window into the past, reflecting the educational standards, societal values, and cultural contexts of their time. They embody the knowledge and pedagogical methods that were prevalent when they were published, providing insights into the evolution of various disciplines.

Cultural Context and Education Trends

Each textbook is a product of its time, representing the educational philosophies and methodologies that were in vogue. For instance, textbooks from the early 20th century may prioritize rote memorization and standardized testing, while more recent publications might emphasize critical thinking and interactive learning. By studying these texts, historians and educators can trace the evolution of educational practices and societal values.

Preservation of Knowledge

Old textbooks often contain unique illustrations, examples, and explanations that have been lost in newer editions. They can preserve knowledge that may have been overlooked or deemed obsolete in contemporary curricula, offering a broader perspective on subjects like science, literature, and history.

Financial Value of Old Textbooks

The financial worth of old textbooks can vary significantly based on several factors, including rarity, condition, edition, and demand. Collectors often seek out specific editions, such as first editions or those with unique features, like author signatures or original dust jackets.

Factors Affecting Financial Value

Understanding the factors that influence the financial value of old textbooks is essential for both buyers and sellers. Key factors include:

- Rarity: Limited print runs or unique editions can command higher prices.
- **Condition:** Textbooks in excellent condition, free of markings and damage, are more valuable.
- **Edition:** First editions or those from notable authors can be significantly more valuable than later editions.
- Market Demand: Textbooks related to popular subjects or in high demand can fetch higher prices.

Marketplaces for Old Textbooks

Old textbooks can be sold through various platforms, including online marketplaces, auction houses, and specialized bookstores. Understanding the right venue for selling can maximize financial returns. Popular online platforms include eBay, Amazon, and specialized sites like Alibris and AbeBooks.

Practical Uses of Old Textbooks

Beyond their historical and financial significance, old textbooks can serve numerous practical purposes in contemporary education and personal enrichment. They can be invaluable resources for students, educators, and researchers alike.

Educational Resource for Students

Old textbooks can provide supplementary material for students, offering alternative explanations and perspectives on subjects. They may also feature exercises and problems that have educational value, even if the specific content has since evolved.

Research and Reference Material

Researchers and academics often utilize old textbooks for reference purposes, particularly in fields such as history, literature, and science. They can provide context for contemporary theories and practices, enabling a deeper understanding of the evolution of knowledge.

Assessing the Value of Old Textbooks

To accurately assess the value of old textbooks, one must consider several criteria, including market trends, condition, and specific characteristics of the book itself. A thorough appraisal can help determine whether a textbook is a valuable asset or simply of sentimental worth.

Condition Assessment

Evaluating the condition of a textbook is critical. The following factors should be considered:

- Physical Damage: Look for tears, stains, or missing pages.
- Binding: Check if the spine is intact and pages are securely attached.
- Annotations: Excessive markings or notes can decrease value.

Market Research

Conducting market research is vital for understanding the current value of textbooks. This may involve checking online listings, visiting bookstores, and consulting pricing guides that specialize in old textbooks.

Buying and Selling Old Textbooks

Whether you are looking to buy or sell old textbooks, knowing the best practices can enhance your experience and potential financial return. Educating yourself on the market and understanding the nuances of buying and selling can lead to better outcomes.

Best Practices for Buying

When purchasing old textbooks, consider the following tips:

- Inspect Before Purchase: Always check the condition of the book in person when possible.
- **Research Prices:** Compare prices across different platforms to ensure a fair deal.
- Ask Questions: Inquire about the book's history and any specific qualities.

Strategies for Selling

Selling old textbooks can be profitable if approached strategically. Consider these strategies:

- Use High-Quality Images: Clear, detailed images can attract buyers.
- **Provide Detailed Descriptions:** Include information about the book's condition, edition, and any unique features.
- Be Open to Negotiation: Buyers may want to negotiate, so be prepared to discuss prices.

Conclusion

The value of old textbooks extends far beyond their age; they are vital historical artifacts that can enhance educational experiences and serve as financial assets. By understanding their historical significance, financial implications, and practical uses, individuals can appreciate the diverse roles old textbooks play in our society. Whether for personal enrichment, academic research, or financial investment, old textbooks hold enduring value that merits recognition and respect.

Q: What is the most valuable old textbook?

A: The most valuable old textbooks often include first editions of classic works, such as "Origin of Species" by Charles Darwin or early editions of Shakespeare's plays. Their rarity and historical significance contribute to their high market value.

Q: How can I tell if my old textbook is valuable?

A: To determine if an old textbook is valuable, assess its condition, rarity, edition, and current market demand. Research similar listings online and consult pricing guides specific to textbooks.

Q: Are old textbooks still useful for current students?

A: Yes, old textbooks can still be useful for current students, providing alternative perspectives and additional resources that may not be covered in newer editions.

Q: Where can I sell my old textbooks?

A: You can sell old textbooks on various platforms, including online marketplaces like eBay and Amazon, as well as specialized websites like Alibris and AbeBooks, or local bookstores.

Q: What condition should my textbook be in to sell it?

A: To maximize value, your textbook should be in good condition, meaning it has minimal wear, no missing pages, and a secure binding. Books with annotations may be less valuable.

Q: How does rarity affect the value of old textbooks?

A: Rarity significantly impacts the value of old textbooks. Limited print runs, first editions, and unique features such as authors' signatures can make a textbook much more desirable to collectors and increase its market value.

Q: Can I donate old textbooks instead of selling them?

A: Yes, donating old textbooks is a viable option. Many schools, libraries, and charities accept book donations, providing valuable resources to those in need while also helping you declutter.

Q: What is the best way to preserve old textbooks?

A: To preserve old textbooks, store them in a cool, dry place away from direct sunlight, keep them upright on shelves, and use protective covers to safeguard against dust and damage.

Q: Are there any specific genres of old textbooks that are more collectible?

A: Yes, certain genres, such as science, literature, and rare historical texts, tend to be more collectible. Textbooks that are associated with notable figures or significant historical events also attract collectors.

Q: How can I find the history of an old textbook?

A: You can find the history of an old textbook by researching its publication details, checking library archives, or consulting with rare book dealers and collectors who may provide insights into its provenance.

Value Of Old Textbooks

Find other PDF articles:

http://www.speargroupllc.com/algebra-suggest-001/pdf?ID=mIX46-4659&title=algebra-1-holt.pdf

value of old textbooks: Huxfords Old Book Value Guide Sharon Huxford, Bob Huxford, 2000 All the listings of this 12th edition have been collected from fresh sources, making this an

all-new book. Nearly 25,000 titles--including some that are extremely rare--are listed with current values

value of old textbooks: *Kiplinger's Personal Finance*, 1981-12 The most trustworthy source of information available today on savings and investments, taxes, money management, home ownership and many other personal finance topics.

value of old textbooks: *Huxford's Old Book Value Guide* Bob Huxford, Sharon Huxford, 1996 Nearly 25,000 titles with current values fill this hardbound book. Much more than just a typical price guide, the book is a directory with scores of actual buyers listed by the subject matter they are searching for, as well as dealers offering the books at listed prices. It will put you in touch with a person interested in buying or selling the books you have piled on your bookshelves

value of old textbooks: The Publishers Weekly, 1891

value of old textbooks: Publishers' Circular and Booksellers' Record of British and Foreign Literature , 1903

value of old textbooks: British Books , 1903

value of old textbooks: American Notes and Queries. V. 1, No. 1-4; Jan. 1-Apr. 1, 1857, 1857 value of old textbooks: The American School Board Journal William George Bruce, William Conrad Bruce, Susanna Cocroft, 1918 A periodical of school administration.

value of old textbooks: Book Dealers' Weekly, 1925

value of old textbooks: The Collector, 1891

value of old textbooks: American Lutheran Survey, 1919

value of old textbooks: Bazaar Exchange and Mart, and Journal of the Household, 1891

value of old textbooks: The Old Book Value Guide Bob Huxford, 1988

value of old textbooks: The Book-hunter John Hill Burton, 1882

value of old textbooks: The Book lover, 1903

value of old textbooks: Bulletin of the Maine State Library, 1911

 $\textbf{value of old textbooks:} \ \underline{\textbf{The Publishers' Circular and Booksellers' Record of British and Foreign} \ \underline{\textbf{Literature}} \ , 1903$

value of old textbooks: Old Books, New Technologies David McKitterick, 2013-04-18 As we rely increasingly on digital resources, and libraries discard large parts of their older collections, what is our responsibility to preserve 'old books' for the future? David McKitterick's lively and wide-ranging study explores how old books have been represented and interpreted from the eighteenth century to the present day. Conservation of these texts has taken many forms, from early methods of counterfeiting, imitation and rebinding to modern practices of microfilming, digitisation and photography. Using a comprehensive range of examples, McKitterick reveals these practices and their effects to address wider questions surrounding the value of printed books, both in terms of their content and their status as historical objects. Creating a link between historical approaches and the emerging technologies of the future, this book furthers our understanding of old books and their significance in a world of emerging digital technology.

value of old textbooks: Let's GO PIC!!! The book Marco Gottardo, 2012-09-05 This book is the culmination of Marco Gottardo's teaching and work in electronics and automation. It is the first book in a self-teaching series that affords a solid foundation in PIC microcontroller programming. The book contains a range of fully explained problems and exercises, as well as three comprehensive essays, which are milestones for any industrial automation course. Key chapters are devoted to interrupt systems, analog signals, and LCD displays. The book looks at HITECH C language on IDE MPLAB software and on Micro GT Mini and IDE hardware platforms, which can be easily ordered online. It also explains LadderPIC, a language that enables microcontrollers to be programmed in the same way as PLCs. A follow-up, Let's Make Robots!, will be published in December 2012.

value of old textbooks: Friends' Intelligencer United with the Friends' Journal, 1886

Related to value of old textbooks

What is the difference between .text, .value, and .value2? Using .Value or .Text is usually a bad idea because you may not get the real value from the cell, and they are slower than .Value2 For a more extensive discussion see my Text

(Excel) Conditional Formatting based on Adjacent Cell Value I'm trying to apply conditional formatting in Excel on a range of cells, based on the adjacent cell's value, to achieve something like this: The goal is to highlight values in Column B (Actual

What's the difference between passing by reference vs. passing First and foremost, the "pass by value vs. pass by reference" distinction as defined in the CS theory is now obsolete because the technique originally defined as "pass by reference" has

How to inject a Map using the @Value Spring Annotation? Learn how to inject a Map using the @Value Spring Annotation in Java Spring framework with step-by-step guidance and examples java - How to correctly specify a default value in the Spring With #{} it is an expression, with \${} it is a placeholder for a value. The first expression you use will call a method/attribute on a bean called props, the one with the

c# - Get dictionary key by value - Stack Overflow You could do that: By looping through all the KeyValuePair<TKey, TValue> 's in the dictionary (which will be a sizable performance hit if you have a number of entries in the dictionary) Use

How can I get a value from a cell of a dataframe? - Stack Overflow 2 Comments Shihe Zhang Over a year ago get_value is deprecated now (v0.21.0 RC1 (October 13, 2017)) reference is here .get value and .set value on Series, DataFrame,

How to access a value defined in the file in You can use the @Value annotation and access the property in whichever Spring bean you're using @Value(" $\{userBucket.path\}$ ") private String userBucketPath; The

Assign a value to a cell depending on content of another cell I am trying to use the IF function to assign a value to a cell depending on another cells value So, if the value in column 'E' is 1, then the value in column G should be the same

How to iterate (keys, values) in JavaScript? - Stack Overflow Since we are guaranteed that each of the so iterated array items is itself a two-entry array, we can use destructuring to directly assign variables key and value to its first and second item

What is the difference between .text, .value, and .value2? Using .Value or .Text is usually a bad idea because you may not get the real value from the cell, and they are slower than .Value2 For a more extensive discussion see my Text

(Excel) Conditional Formatting based on Adjacent Cell Value I'm trying to apply conditional formatting in Excel on a range of cells, based on the adjacent cell's value, to achieve something like this: The goal is to highlight values in Column B (Actual

What's the difference between passing by reference vs. passing by First and foremost, the "pass by value vs. pass by reference" distinction as defined in the CS theory is now obsolete because the technique originally defined as "pass by reference" has

How to inject a Map using the @Value Spring Annotation? Learn how to inject a Map using the @Value Spring Annotation in Java Spring framework with step-by-step guidance and examples java - How to correctly specify a default value in the Spring With #{} it is an expression, with \${} it is a placeholder for a value. The first expression you use will call a method/attribute on a bean called props, the one with the

c# - Get dictionary key by value - Stack Overflow You could do that: By looping through all the KeyValuePair<TKey, TValue> 's in the dictionary (which will be a sizable performance hit if you have a number of entries in the dictionary) Use

How can I get a value from a cell of a dataframe? - Stack Overflow 2 Comments Shihe Zhang Over a year ago get_value is deprecated now (v0.21.0 RC1 (October 13, 2017)) reference is here .get_value and .set_value on Series, DataFrame,

How to access a value defined in the file in You can use the @Value annotation and access the property in whichever Spring bean you're using @Value("\${userBucket.path}") private String userBucketPath; The

Assign a value to a cell depending on content of another cell I am trying to use the IF function to assign a value to a cell depending on another cells value So, if the value in column 'E' is 1, then the value in column G should be the same as

How to iterate (keys, values) in JavaScript? - Stack Overflow Since we are guaranteed that each of the so iterated array items is itself a two-entry array, we can use destructuring to directly assign variables key and value to its first and second item

What is the difference between .text, .value, and .value2? Using .Value or .Text is usually a bad idea because you may not get the real value from the cell, and they are slower than .Value2 For a more extensive discussion see my Text

(Excel) Conditional Formatting based on Adjacent Cell Value I'm trying to apply conditional formatting in Excel on a range of cells, based on the adjacent cell's value, to achieve something like this: The goal is to highlight values in Column B (Actual

What's the difference between passing by reference vs. passing First and foremost, the "pass by value vs. pass by reference" distinction as defined in the CS theory is now obsolete because the technique originally defined as "pass by reference" has

How to inject a Map using the @Value Spring Annotation? Learn how to inject a Map using the @Value Spring Annotation in Java Spring framework with step-by-step guidance and examples java - How to correctly specify a default value in the Spring With #{} it is an expression, with \${} it is a placeholder for a value. The first expression you use will call a method/attribute on a bean called props, the one with the

c# - Get dictionary key by value - Stack Overflow You could do that: By looping through all the KeyValuePair<TKey, TValue> 's in the dictionary (which will be a sizable performance hit if you have a number of entries in the dictionary) Use

How can I get a value from a cell of a dataframe? - Stack Overflow 2 Comments Shihe Zhang Over a year ago get_value is deprecated now (v0.21.0 RC1 (October 13, 2017)) reference is here .get_value and .set_value on Series, DataFrame,

How to access a value defined in the file in You can use the @Value annotation and access the property in whichever Spring bean you're using @Value("\${userBucket.path}") private String userBucketPath; The

Assign a value to a cell depending on content of another cell I am trying to use the IF function to assign a value to a cell depending on another cells value So, if the value in column 'E' is 1, then the value in column G should be the same

How to iterate (keys, values) in JavaScript? - Stack Overflow Since we are guaranteed that each of the so iterated array items is itself a two-entry array, we can use destructuring to directly assign variables key and value to its first and second item

What is the difference between .text, .value, and .value2? Using .Value or .Text is usually a bad idea because you may not get the real value from the cell, and they are slower than .Value2 For a more extensive discussion see my Text

(Excel) Conditional Formatting based on Adjacent Cell Value I'm trying to apply conditional formatting in Excel on a range of cells, based on the adjacent cell's value, to achieve something like this: The goal is to highlight values in Column B (Actual

What's the difference between passing by reference vs. passing by First and foremost, the "pass by value vs. pass by reference" distinction as defined in the CS theory is now obsolete because the technique originally defined as "pass by reference" has

How to inject a Map using the @Value Spring Annotation? Learn how to inject a Map using the @Value Spring Annotation in Java Spring framework with step-by-step guidance and examples java - How to correctly specify a default value in the Spring With #{} it is an expression, with \${} it is a placeholder for a value. The first expression you use will call a method/attribute on a bean

called props, the one with the

c# - Get dictionary key by value - Stack Overflow You could do that: By looping through all the KeyValuePair<TKey, TValue> 's in the dictionary (which will be a sizable performance hit if you have a number of entries in the dictionary) Use

How can I get a value from a cell of a dataframe? - Stack Overflow 2 Comments Shihe Zhang Over a year ago get_value is deprecated now (v0.21.0 RC1 (October 13, 2017)) reference is here .get_value and .set_value on Series, DataFrame,

How to access a value defined in the file in You can use the @Value annotation and access the property in whichever Spring bean you're using @Value("\${userBucket.path}") private String userBucketPath; The

Assign a value to a cell depending on content of another cell I am trying to use the IF function to assign a value to a cell depending on another cells value So, if the value in column 'E' is 1, then the value in column G should be the same as

How to iterate (keys, values) in JavaScript? - Stack Overflow Since we are guaranteed that each of the so iterated array items is itself a two-entry array, we can use destructuring to directly assign variables key and value to its first and second item

What is the difference between .text, .value, and .value? Using .Value or .Text is usually a bad idea because you may not get the real value from the cell, and they are slower than .Value2 For a more extensive discussion see my Text

(Excel) Conditional Formatting based on Adjacent Cell Value I'm trying to apply conditional formatting in Excel on a range of cells, based on the adjacent cell's value, to achieve something like this: The goal is to highlight values in Column B (Actual

What's the difference between passing by reference vs. passing by First and foremost, the "pass by value vs. pass by reference" distinction as defined in the CS theory is now obsolete because the technique originally defined as "pass by reference" has

How to inject a Map using the @Value Spring Annotation? Learn how to inject a Map using the @Value Spring Annotation in Java Spring framework with step-by-step guidance and examples java - How to correctly specify a default value in the Spring @Value With #{} it is an expression, with \${} it is a placeholder for a value. The first expression you use will call a method/attribute on a bean called props, the one with the

c# - Get dictionary key by value - Stack Overflow You could do that: By looping through all the KeyValuePair<TKey, TValue> 's in the dictionary (which will be a sizable performance hit if you have a number of entries in the dictionary) Use

How can I get a value from a cell of a dataframe? - Stack Overflow 2 Comments Shihe Zhang Over a year ago get_value is deprecated now (v0.21.0 RC1 (October 13, 2017)) reference is here .get value and .set value on Series, DataFrame,

How to access a value defined in the file in You can use the @Value annotation and access the property in whichever Spring bean you're using @Value("\${userBucket.path}") private String userBucketPath; The

Assign a value to a cell depending on content of another cell - Excel I am trying to use the IF function to assign a value to a cell depending on another cells value So, if the value in column 'E' is 1, then the value in column G should be the same

How to iterate (keys, values) in JavaScript? - Stack Overflow Since we are guaranteed that each of the so iterated array items is itself a two-entry array, we can use destructuring to directly assign variables key and value to its first and second item

What is the difference between .text, .value, and .value? Using .Value or .Text is usually a bad idea because you may not get the real value from the cell, and they are slower than .Value2 For a more extensive discussion see my Text

(Excel) Conditional Formatting based on Adjacent Cell Value I'm trying to apply conditional formatting in Excel on a range of cells, based on the adjacent cell's value, to achieve something like this: The goal is to highlight values in Column B (Actual

What's the difference between passing by reference vs. passing by First and foremost, the "pass by value vs. pass by reference" distinction as defined in the CS theory is now obsolete because the technique originally defined as "pass by reference" has

How to inject a Map using the @Value Spring Annotation? Learn how to inject a Map using the @Value Spring Annotation in Java Spring framework with step-by-step guidance and examples java - How to correctly specify a default value in the Spring @Value With #{} it is an expression, with \${} it is a placeholder for a value. The first expression you use will call a method/attribute on a bean called props, the one with the

c# - Get dictionary key by value - Stack Overflow You could do that: By looping through all the KeyValuePair<TKey, TValue> 's in the dictionary (which will be a sizable performance hit if you have a number of entries in the dictionary) Use

How can I get a value from a cell of a dataframe? - Stack Overflow 2 Comments Shihe Zhang Over a year ago get_value is deprecated now (v0.21.0 RC1 (October 13, 2017)) reference is here .get value and .set value on Series, DataFrame,

How to access a value defined in the file in You can use the @Value annotation and access the property in whichever Spring bean you're using @Value("\${userBucket.path}") private String userBucketPath; The

Assign a value to a cell depending on content of another cell - Excel I am trying to use the IF function to assign a value to a cell depending on another cells value So, if the value in column 'E' is 1, then the value in column G should be the same

How to iterate (keys, values) in JavaScript? - Stack Overflow Since we are guaranteed that each of the so iterated array items is itself a two-entry array, we can use destructuring to directly assign variables key and value to its first and second item

What is the difference between .text, .value, and .value2? Using .Value or .Text is usually a bad idea because you may not get the real value from the cell, and they are slower than .Value2 For a more extensive discussion see my Text

(Excel) Conditional Formatting based on Adjacent Cell Value I'm trying to apply conditional formatting in Excel on a range of cells, based on the adjacent cell's value, to achieve something like this: The goal is to highlight values in Column B (Actual

What's the difference between passing by reference vs. passing First and foremost, the "pass by value vs. pass by reference" distinction as defined in the CS theory is now obsolete because the technique originally defined as "pass by reference" has

How to inject a Map using the @Value Spring Annotation? Learn how to inject a Map using the @Value Spring Annotation in Java Spring framework with step-by-step guidance and examples java - How to correctly specify a default value in the Spring With #{} it is an expression, with \${} it is a placeholder for a value. The first expression you use will call a method/attribute on a bean called props, the one with the

c# - Get dictionary key by value - Stack Overflow You could do that: By looping through all the KeyValuePair<TKey, TValue> 's in the dictionary (which will be a sizable performance hit if you have a number of entries in the dictionary) Use

How can I get a value from a cell of a dataframe? - Stack Overflow 2 Comments Shihe Zhang Over a year ago get_value is deprecated now (v0.21.0 RC1 (October 13, 2017)) reference is here .get_value and .set_value on Series, DataFrame,

How to access a value defined in the file in You can use the @Value annotation and access the property in whichever Spring bean you're using @Value("\${userBucket.path}") private String userBucketPath; The

Assign a value to a cell depending on content of another cell I am trying to use the IF function to assign a value to a cell depending on another cells value So, if the value in column 'E' is 1, then the value in column G should be the same

How to iterate (keys, values) in JavaScript? - Stack Overflow Since we are guaranteed that each of the so iterated array items is itself a two-entry array, we can use destructuring to directly

assign variables key and value to its first and second item

What is the difference between .text, .value, and .value? Using .Value or .Text is usually a bad idea because you may not get the real value from the cell, and they are slower than .Value2 For a more extensive discussion see my Text

(Excel) Conditional Formatting based on Adjacent Cell Value I'm trying to apply conditional formatting in Excel on a range of cells, based on the adjacent cell's value, to achieve something like this: The goal is to highlight values in Column B (Actual

What's the difference between passing by reference vs. passing First and foremost, the "pass by value vs. pass by reference" distinction as defined in the CS theory is now obsolete because the technique originally defined as "pass by reference" has

How to inject a Map using the @Value Spring Annotation? Learn how to inject a Map using the @Value Spring Annotation in Java Spring framework with step-by-step guidance and examples java - How to correctly specify a default value in the Spring With #{} it is an expression, with \${} it is a placeholder for a value. The first expression you use will call a method/attribute on a bean called props, the one with the

c# - Get dictionary key by value - Stack Overflow You could do that: By looping through all the KeyValuePair<TKey, TValue> 's in the dictionary (which will be a sizable performance hit if you have a number of entries in the dictionary) Use

How can I get a value from a cell of a dataframe? - Stack Overflow 2 Comments Shihe Zhang Over a year ago get_value is deprecated now (v0.21.0 RC1 (October 13, 2017)) reference is here .get value and .set value on Series, DataFrame,

How to access a value defined in the file in You can use the @Value annotation and access the property in whichever Spring bean you're using @Value("\${userBucket.path}") private String userBucketPath; The

Assign a value to a cell depending on content of another cell I am trying to use the IF function to assign a value to a cell depending on another cells value So, if the value in column 'E' is 1, then the value in column G should be the same

How to iterate (keys, values) in JavaScript? - Stack Overflow Since we are guaranteed that each of the so iterated array items is itself a two-entry array, we can use destructuring to directly assign variables key and value to its first and second item

What is the difference between .text, .value, and .value2? Using .Value or .Text is usually a bad idea because you may not get the real value from the cell, and they are slower than .Value2 For a more extensive discussion see my Text

(Excel) Conditional Formatting based on Adjacent Cell Value I'm trying to apply conditional formatting in Excel on a range of cells, based on the adjacent cell's value, to achieve something like this: The goal is to highlight values in Column B (Actual

What's the difference between passing by reference vs. passing First and foremost, the "pass by value vs. pass by reference" distinction as defined in the CS theory is now obsolete because the technique originally defined as "pass by reference" has

How to inject a Map using the @Value Spring Annotation? Learn how to inject a Map using the @Value Spring Annotation in Java Spring framework with step-by-step guidance and examples **java - How to correctly specify a default value in the Spring** With #{} it is an expression, with \${} it is a placeholder for a value. The first expression you use will call a method/attribute on a bean called props, the one with the

c# - Get dictionary key by value - Stack Overflow You could do that: By looping through all the KeyValuePair<TKey, TValue> 's in the dictionary (which will be a sizable performance hit if you have a number of entries in the dictionary) Use

How can I get a value from a cell of a dataframe? - Stack Overflow 2 Comments Shihe Zhang Over a year ago get_value is deprecated now (v0.21.0 RC1 (October 13, 2017)) reference is here .get_value and .set_value on Series, DataFrame,

How to access a value defined in the file in You can use the @Value annotation and access the

property in whichever Spring bean you're using @Value("\${userBucket.path}") private String userBucketPath; The

Assign a value to a cell depending on content of another cell I am trying to use the IF function to assign a value to a cell depending on another cells value So, if the value in column 'E' is 1, then the value in column G should be the same

How to iterate (keys, values) in JavaScript? - Stack Overflow Since we are guaranteed that each of the so iterated array items is itself a two-entry array, we can use destructuring to directly assign variables key and value to its first and second item

Related to value of old textbooks

4 Old Postcards Worth Thousands & Tips to Evaluate Yours (Yahoo7mon) Many postcards sold for a few cents (or even a penny) when they were first made, but they're a lot more valuable now. The value of old postcards depends several factors, including their condition,

4 Old Postcards Worth Thousands & Tips to Evaluate Yours (Yahoo7mon) Many postcards sold for a few cents (or even a penny) when they were first made, but they're a lot more valuable now. The value of old postcards depends several factors, including their condition,

That Old Jar of Loose Change Might Be Worth More Than You Think (Lifehacker1y) If you're like most people, you probably have a coin collection of some sort in your home. Whether it's an old jar filled with spare change or a junk drawer that's carpeted with the remnants of cash

That Old Jar of Loose Change Might Be Worth More Than You Think (Lifehacker1y) If you're like most people, you probably have a coin collection of some sort in your home. Whether it's an old jar filled with spare change or a junk drawer that's carpeted with the remnants of cash

Back to Home: http://www.speargroupllc.com