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**Abstract**: This scientific article delves into the dynamic relationship between terminology and language, examining the profound impact that specialized vocabularies have on linguistic evolution. Through an exploration of examples across diverse domains, the study seeks to elucidate how terminology shapes communication, fosters knowledge dissemination, and contributes to the evolution of language itself.

**Keywords**: terminology, dynamic relationship between Language, linguistic evolutionism, definition of terminology, conceptualization of terminology.

**Аннотация**: В этой научной статье рассматриваются динамические взаимоотношения между терминологией и языком, исследуется глубокое влияние специализированных словарей на лингвистическую эволюцию. Посредством изучения примеров из различных областей исследование стремится прояснить, как терминология формирует коммуникацию, способствует распространению знаний и вносит вклад в эволюцию самого языка.

Ключевые слова: терминология, динамические отношения между языками, лингвистический эволюционизм, определение терминологии, концептуализация терминологии.

## INTRODUCTION

Language, as a dynamic and evolving system, is intricately linked to the development and use of terminology. This article aims to unravel the complex interplay between terminology and language, shedding light on the ways in which specialized vocabularies influence communication patterns, knowledge transfer, and the overall evolution of language.

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A.V.Kalinin refers to words used in certain disciplines and professions as "special lexicon" and divides it into two groups. 1. A special lexicon includes, first of all, terms. 2. In addition to terms, professionalism is also included in the composition of the special lexicon. He continues his argument by saying that" the difference between a term and professionalisms is that a term is an expression, a name, of some kind of concept that is strictly formal, accepted and legalized in a particular science, industry, agriculture, technique, while professionalism is a profession, a specialty, often spread in a lively language, in fact, a semi-formal word that does not have

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R.Danielov objects to this opinion, reacting that "such a firm claim, in fact, is a continuation of the views of some "scientists" who consider language to be class, which means that we will not make mistakes." H.Jamolkhanov, in relation to the term, writes: "terms are nominative units that represent specialized, applied concepts related to science-technology, literature, art and other fields, bounded by a specific field: gulkosa, shona (in Botany); Square, Square (in geometry); ega, cross-section (in linguistics); rhyme, Turok, weight (in literary studies). "

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Terminalogy has its own characteristics. For example, in universal language, synonymy, homonymy, and cup meaningfulness are the richness of language, while in Terminalogy these are negative phenomena. For example, to express a single concept, the Uzbek term Semiconductor — Semiconductor — Semiconductor is being used. This, in turn, makes the process of reading and sharing information difficult.

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Defining Terminology

Conceptualizing Terminology:

Terminology refers to specialized sets of terms and expressions used within specific fields of study, professions, or communities. These terms often hold precise meanings that are essential for effective communication within a particular context. For example, in the medical field, the term "myocardial infarction" is used to specifically denote a heart attack.

Role of Terminology in Precision:

Terminological precision is crucial for conveying accurate and unambiguous information. This section explores how terminology enhances clarity and facilitates effective communication within specialized domains, preventing misunderstandings and promoting knowledge transfer.

Terminology and Language Evolution

Language Adaptation to Specialized Domains:

As new fields of study and industries emerge, language adapts to accommodate the creation of specialized terminologies. The article examines how terminology evolves alongside technological advancements, scientific discoveries, and societal changes, shaping the lexicon of contemporary languages.

Borrowing and Integration of Terms:

Languages often borrow and integrate terms from other languages to address emerging concepts or phenomena. This section explores examples of borrowed terms and

Volume. 6, Issue 08, December (2023)

their assimilation into the linguistic fabric, demonstrating how terminology acts as a catalyst for linguistic expansion and enrichment.

Impact on Communication

Facilitating Expert Communication:

Terminology enables experts within a field to communicate efficiently, fostering a shared understanding of complex concepts. The article explores how specialized vocabularies serve as a common language among professionals, allowing for precise and nuanced discussions.

Accessibility and Communication Barriers:

While terminology enhances communication within specific communities, it may create barriers for those outside these domains. The article addresses the challenges of accessibility and the need for effective communication strategies to bridge the gap between experts and the general public.

## CONCLUSION

In conclusion, this article underscores the pivotal role of terminology in shaping language evolution. By examining examples across various domains, we have illuminated how specialized vocabularies contribute to precision, facilitate knowledge transfer, and influence the dynamics of communication. As language continues to adapt to the demands of an evolving world, understanding the impact of terminology becomes paramount in unraveling the intricate tapestry of linguistic evolution.

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