



## – Document Readability –

### Flesch-Kincaid Statistics

- \* Flesch-Kincaid Reading Ease Score: 24.53
- \* Flesch-Kincaid Grade Level: 19.37 – University, Very Difficult To Read
- \* Reading Time: ~70 Minutes or 1 Hour and 10 Minutes
- \* Speaking Time: ~120 Minutes or 2 Hours
- \* Writing Time: ~1,449 Minutes or 24 Hours and 25 Minutes
- \* Lecture Time: 360 Minutes or 6 Hours

### Text Composition

- \* Number of Adjectives: ~1,566
- \* Number of Adverbs: ~117
- \* Number of Conjunctions: ~957
- \* Number of Determiners: ~1,580
- \* Number of Interjections: ~11
- \* Number of Nouns: ~6,701
- \* Number of Proper Nouns: ~2,498
- \* Number of Prepositions: ~1,958
- \* Number of Pronouns: ~542
- \* Number of Qualifiers: ~51
- \* Number of Verbs: ~1,238
- \* Number of Characters With Spaces: ~115,981
- \* Number of Characters Without Spaces: ~97,169
- \* Number of Words: ~19,157
- \* Number of Unique Words: ~3,103
- \* Number of Syllables: ~27,384
- \* Number of Sentences: ~1,098
- \* Number of Paragraphs: ~888
- \* Number of Lines: ~2,777
- \* Longest Sentence With Words: ~8,304
- \* Number of Pages: 59

### Text Image Statistics

- \* Total Number of Images: 198
- \* Total Number of Unique Images: 175
- \* Reading Note: Very Difficult To Read

## – Document Security –

### File Specifications

**The French and American History of Michel Antoine Garoutte - Digital Edition - Public - 2022 - 10-26-2022 - Academic Article**

\* File Size: **9,326,517 Bytes, On Disk: 9,326,592 Bytes**

\* Secure Hash Algorithm 256-BIT: **f49b cebb f0ec 9e29 8f6a c590 a20b 9426 2fb8 dc59 6eb4 2898 6ac2 1902 5fb2 0fd0**

## – Costs to Print –

### Color

\* \$1 \* 59 Pages = \$59.00

\* €1 \* 59 Pages = €59.00

### Black and White

\* \$.15 \* 59 Pages = \$8.85

\* €.15 \* 59 Pages = €8.85

**Most Recent Article Version: October, 26<sup>th</sup> of 2022**



*Digitized Photograph  
of Dr. Rudolph Flesch*

### Flesch Reading Ease

$$206.835 - 1.015 \left( \frac{\text{total words}}{\text{total sentences}} \right) - 84.6 \left( \frac{\text{total syllables}}{\text{total words}} \right)$$

Flesch Reading Ease Formula

### Flesch Kincaid Grade Level

$$0.39 \left( \frac{\text{total words}}{\text{total sentences}} \right) + 11.8 \left( \frac{\text{total syllables}}{\text{total words}} \right) - 15.59$$

Flesch-Kincaid Grade Level Formula