

Document 1398

[21398002]

Diagram illustrating a syntactic tree structure for the sentence: "George O. Ludcke". The root node is **CP**, which branches into a **specifier** node (containing the word "George") and a **complementizer** node (containing the word "O."). The **complementizer** node further branches into a **specifier** node (containing the word "Ludcke") and a **complementizer** node (containing the word "Ludcke"). The **complementizer** node further branches into a **specifier** node (containing the word "Ludcke") and a **complementizer** node (containing the word "Ludcke").

George O. Ludcke

named:x-c named:x-c named:x-c

[21398003]

Diagram illustrating a syntactic tree structure for the sentence: "Net Gain". The root node is **CP**, which branches into a **specifier** node (containing the word "Net") and a **complementizer** node (containing the word "Gain").

Net Gain

n:x n:x

[21398004]

Diagram illustrating a syntactic tree structure for the sentence: "Investment letters now abound, I really like to read them; If I peruse enough, I've found I've no time left to heed them!". The root node is **CP**, which branches into a **specifier** node (containing the word "Investment") and a **complementizer** node (containing the word "letters"). The **complementizer** node further branches into a **specifier** node (containing the word "now") and a **complementizer** node (containing the word "abound"). The **complementizer** node further branches into a **specifier** node (containing the word "I") and a **complementizer** node (containing the word "really"). The **complementizer** node further branches into a **specifier** node (containing the word "like") and a **complementizer** node (containing the word "to"). The **complementizer** node further branches into a **specifier** node (containing the word "read") and a **complementizer** node (containing the word "them"). The **complementizer** node further branches into a **specifier** node (containing the word "them") and a **complementizer** node (containing the word ";"). The **complementizer** node further branches into a **specifier** node (containing the word "If") and a **complementizer** node (containing the word "I"). The **complementizer** node further branches into a **specifier** node (containing the word "peruse") and a **complementizer** node (containing the word "enough"). The **complementizer** node further branches into a **specifier** node (containing the word "I've") and a **complementizer** node (containing the word "found"). The **complementizer** node further branches into a **specifier** node (containing the word "I've") and a **complementizer** node (containing the word "no"). The **complementizer** node further branches into a **specifier** node (containing the word "time") and a **complementizer** node (containing the word "left"). The **complementizer** node further branches into a **specifier** node (containing the word "to") and a **complementizer** node (containing the word "heed"). The **complementizer** node further branches into a **specifier** node (containing the word "them") and a **complementizer** node (containing the word "!").

Investment letters now abound, I really like to read them; If I peruse enough, I've found I've no time left to heed them!

n:x n_oEx-i a:e-e v:e-i _ pron:x a:e-h v:e-i-h _ v:e-i-p pron:x _ x:e-h-h pron:x v:e-i-p q:i-h-h _ pron:x _ v:e-i-h pron:x v:e-i-i q:i-h-h n_ofx v:e-i-p x:e-h-h v:e-i-p pron:x !

[21398005]

Diagram illustrating a syntactic tree structure for the sentence: "Bern Sharfman". The root node is **CP**, which branches into a **specifier** node (containing the word "Bern") and a **complementizer** node (containing the word "Sharfman").

Bern Sharfman

named:x-c named:x-c

[21398006]

Diagram illustrating a syntactic tree structure for the sentence: "Daffynition". The root node is **CP**, which branches into a **specifier** node (containing the word "Daffynition").

Daffynition

-

[21398007]

Diagram illustrating a syntactic tree structure for the sentence: "TV evangelist : salesparson". The root node is **CP**, which branches into a **specifier** node (containing the word "TV") and a **complementizer** node (containing the word "evangelist"). The **complementizer** node further branches into a **specifier** node (containing the word ":") and a **complementizer** node (containing the word "salesparson").

TV evangelist : salesparson

n:x n:x n:x

[21398008]

Diagram illustrating a syntactic tree structure for the sentence: "Marguerite Whitley May". The root node is **CP**, which branches into a **specifier** node (containing the word "Marguerite") and a **complementizer** node (containing the word "Whitley"). The **complementizer** node further branches into a **specifier** node (containing the word "May") and a **complementizer** node (containing the word "May").

Marguerite Whitley May

named:x-c named:x-c mofy:x-c