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LECTURE II - SECTION I

Next great landmark in (cryptanalytic) history of decipherment is the solution of Egyptian Hieroglyphs.

Norbert Wiener's characterization (in Cybernetics, I believe).

Athanasius Kircher delays solution for decades

Problem not crypt primarily one of linguistics, grammer and recovery of dead language.

4 1 The Rosetta Stone.

Found in 1799 at Rashid or, as the Europeans call it, Rosetta, city N. Egypt on the west bank of Rosetta branch of the Nile.

Napoleon's Army - Colonel Boussard (or Bouchard) Became General and was 1769-1821) alive in 1814

British operations in Egypt - Sir Ralph Abercomby, Spring 1801 Important antiquities to be despatched to Britain - Art XVI called for Rosetta Stone and several other large items

Rosetta Stone didn't leave Egypt until 1801.

Inscription in two languages. (1) Egyptian and (2) Greek

Budge says (p. 7 of Br. Mus. Brochure).

"By the comparison of texts containing variant forms and by the skillful use of his knowledge of Coptic, Champollion succeeded in formulating the system of decipherment of Egyptian hieroglyps this, substantially, that in use at the present day "

Read list of items praising Ptolemy, p 7.

It was a fortunate accident that early work had to deal with plain-language hieroglyphics. What if they'd first come across encrypted hieroglyphs?!!!

- Cryptographic hieroglyphics from Drioton.
- 4.9 More of the same.
- 4. Michigan Cryptographic Papyrus.

POE

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Edgar Allan Poe in the 1846's rekindled interest in cryptography in America by his story "The Gold Bug" and a couple of essays and stories on ciphers and deciphering

Story about challenge. One and only one message he couldn't solve, he wrote, and that one he proved to be a hoax'

Story of Vincent ditty in a Cambridge Farce:

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Explain what C did. Study of Coptic -- only another name for Egyptian Coptic never lost.

4.g Champollion (1790-1832)

"I've got it'" He cries to his brother after running a mile to latter's office. And falls into a deep and lengthy lasitude for five days.

But Champollion wasn't the only one who deserves credit or largest share.

4 2 Cartouches from the Rosetta Stone and the Obelisk from Philae

The bottom one was suspected to represent CLEOPATRA.

4.3 Cartouches for Ptolemy (A-the middle one of the preceding slide)

(B-the lower most one of preceding slide)

and Cleopatra.

4.4 Ptolomey and Cleopatra

4.5 Ptolemy and Alexander Egyptian portion in two parts:

- 1. Hieroglyphic characters-old picture writing used from earliest dynasties in making copies of the Book of the Dead and nearly all state and ceremonial documents intended for public display.
- 2. Demotic characters the conventional abbreviated and modified form of the Hieratic character or cursive form of hieroglyphic writing which was in use in the Ptolemaic Period.

The Rosetta Stone (and the Obelisk from Philae) as CRIBS:

First translation of Greek text by Rev Stephen Weston and read by him before Society of Antiquaries in London in April 1802

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"I am the Master of the College. What I don't know ain't knowledge!

Come now to the period of the American Civil War or the War between the

States.

The Civil War Period in the U.S.

Federal Army Ciphers.

Confederate Army Cipher.

Federal Army cryptanalytics.

Conferedate Army cryptanalytics

Comments on use of telegraph.

- A couple of pages from one of the Federal Army Cipher Books (Have book of Federal Army Ciphers with me.)
- Message to General Grant, 15 July 1863.
- 10 1 and 10.2

 Another message, same date, but in two sections.
- Cipher device used by the Confederate Army, during the Civil War. Captured at Mobile 1865

(Nothing but the old Vigenere cipher with repeating key. Many messages intercepted and deciphered by Federals, who had a few skilled operators. Ads

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in Richmond paper for persons skilled in deciphering shows the Confederates

lacking)

KEYWORDS: COMPLETE VICTORY
COME RETRIBUTION
MANCHESTER BLUFFS

8 A cryptographic message from President Lincoln to Major General Burnside.

Comments on this episode: 1 Lack of confidence.

2. Save time.

Wilson, too, lacked confidence in official ciphers.

Gettysburg incident. See p. 10 of British Manual.

After Civil War use of cryptography or cryptology went into decline during a long period of peace broken only briefly by the Spanish-American War.

(Save for the cryptography in the Tilden-Hayes campaign of 1878)

Title page of "Telegraphic Code to ensure secrecy in the transmission of Telegrams," by Robert Slater, 1870. (This was 5th edition, the lat ed. dates from about 1850)

Title page of same as put out for War Department by Gregory, 1885 Published in GPO in 1886

Slater's Code Example I.
Gregory's Code Example I

Spanish-American War.

Code used in 1885 was fixed additive "777"!!

1899 CSO undertakes preparation of suitable code. Economy featured Work personally done by CSO. As temporary expedient used W.D. Tel. Code of 1885 with new "preliminary W.D. Tel Code" of 4888 special words and phrases -- late 99 or early 1988

1982 - Cipher of the WD - published by TAG and only one.

19#6 - WD Tel Code 19#6 - Greely

1915 - WD Tel Code 1915 - published in Cleveland by private printers.

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Title page of War Department Telegraph Code 1915

Printed in Cleveland by private printer:

Cipher tables later put on

WWI breaks out in Europe, August 1915.

Next period devoted to WWI crypt.

Example of micro-writing, in the siege of Paris 1870.

For World War I.

"With Hertz's discovery of so-called Hertzian waves and marconi's practical demonstration of signalling by "wireless", a new era in military communications was ushered in. And also a new era in cryptology The first wide usage of wireless or radio, as it soon came to be called, was in World War I. But developments in cryptography lagged a bit, as we shall see."

In Europe, cryptology continued in development but mostly in the direction of larger and larger codes, plain or enciphered; and in the direction of certain types of ciphers, such as the PLAYFAIR. No cipher devices or machines worth mention except two--and these will be talked about later