

ITALIANS SAID TO HAVE TAKEN CITY

Report Sent Out that Flag of Rome Floats Over Tripoli, Following Landing of Troops.

TURKS REFUSE TO SURRENDER

Defenders Are Driven from Posts by Invading Soldiers.

SULTAN'S DESTROYERS DAMAGED

Cables Cut, with Repairs Impossible at Present.

BATTLESHIP IS SUNK BY MINE

Rumor from Turkish Sources Says Italian Vessel Was Destroyed and All on Board Were Drowned.

BULLETIN.

LONDON, Oct. 5.—A dispatch from Rome says that the Syracuse correspondent of a Rome paper telegraphs: "The Italians effected a landing close to Tripoli under the protection of their warships."

TRIPOLI Oct. 5.—No offer to surrender has been made by the Turks this morning. Some of the inhabitants of Tripoli displayed enthusiasm when they saw the Italians landing from the cruiser Giuseppe Garibaldi.

Advancing Turkish torpedo boats were stranded and badly damaged.

The cables are cut between the land office and the sea and the cable ship has been unable to repair them.

A wireless plant at Derna has been rendered inoperative.

Battleship Repaired Lost.

LONDON, Oct. 5.—A dispatch to the Chronicle from Constantinople today says that a cable received from a Turkish source at Tripoli via Malta states that the Italian battleship Conte Di Cavour was blown up by a Turkish mine off Tripoli and that the crew and troops aboard the vessel perished.

The dispatch says cannonading was heard last night near Samothrace, an island belonging to Turkey in the Aegean sea, about twenty miles from the coast of Thrace, where flashes from the Italian searchlights were seen.

"Violent cannonading was also heard off the coast from Preveza.

The newly formed national defense committee today cabled King George of England asking him to intervene.

A news dispatch from Rome this afternoon says that the delay in the bombardment of Tripoli was due not only to the Italian desire to avoid bombardment, but also to the fact that the harbor had been extensively mined.

The Italian battleship Conte Di Cavour, described in Turkish report as having been blown up by a mine off Tripoli, appears in the naval register as still in the course of construction at Spezia. No vessel of that name is in active service, so far as shown by the records of the Italian navy.

Plans of Army of Occupation.

ROME, Oct. 5.—Deputy Di Felice, who has been aboard the torpedo cruiser Coatti, telegraphs that the occupation of Tripoli will be a tonic which Italy needed to expend its latent energies. Within ten days Tripoli will be transformed into a greater Sicily.

Captain Crayton has been ordered to Tripoli to organize a force of carabiniers there.

Vice Admiral Faravelli reports that the Trigilli batteries were so dismantled that the Turkish soldiers retired within the town, the interior of which was not attacked, in order to avert damage to private property. If an attempt at resistance is still maintained, however, there will be a further bombardment today.

A special to the Secolo di Milian from Constantinople says that Said Pasha has practically formed a cabinet, a majority of the members belonging to the committee of union and progress. Rechid Pasha, formerly Turkish ambassador at

(Continued on Second Page.)

The Weather

For Nebraska—Rain; cooler.
For Iowa—Showers; warmer.

Temperature at Omaha Yesterday, Hour. Deg.

	5 a.m.	6 a.m.	7 a.m.	8 a.m.	9 a.m.	10 a.m.	11 a.m.	12 m.	1 p.m.	2 p.m.	3 p.m.	4 p.m.	5 p.m.	6 p.m.	7 p.m.	8 p.m.
"TIS VERY RUDENT TIS NOT THE KING WHO RAINS HERE."	53	51	51	51	51	51	51	51	51	51	51	51	51	51	51	51
Highest yesterday.	53	51	51	51	51	51	51	51	51	51	51	51	51	51	51	51
Lowest yesterday.	50	51	51	51	51	51	51	51	51	51	51	51	51	51	51	51
Mean temperature.	56	56	56	56	56	56	56	56	56	56	56	56	56	56	56	56
Deficiency for the day.	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66
Total excess since March 1.	700	700	700	700	700	700	700	700	700	700	700	700	700	700	700	700
Total rainfall since March 1.	11.51 inches															
Deficiency for cor. period.	1916.11.51 inches															
Deficiency for cor. period.	1909.11.51 inches															

Reports from Stations at 7 P.M. 66

Normal temperature.

Normal temperature.

Deficiency for the day.

Normal temperature.

Total excess since March 1.

Normal precipitation.

Excess for the day.

Total rainfall since March 1.

Deficiency since March 1.

Deficiency for cor. period.

Deficiency for cor. period.

Reports from Stations at 7 P.M. 66

Normal temperature.

Normal temperature.

Deficiency for the day.

Normal temperature.

Total rainfall since March 1.

Deficiency since March 1.

Deficiency for cor. period.

Deficiency for cor. period.

Reports from Stations at 7 P.M. 66

Normal temperature.

Normal temperature.

Deficiency for the day.

Normal temperature.

Total rainfall since March 1.

Deficiency since March 1.

Deficiency for cor. period.

Deficiency for cor. period.

Reports from Stations at 7 P.M. 66

Normal temperature.

Normal temperature.

Deficiency for the day.

Normal temperature.

Total rainfall since March 1.

Deficiency since March 1.

Deficiency for cor. period.

Deficiency for cor. period.

Reports from Stations at 7 P.M. 66

Normal temperature.

Normal temperature.

Deficiency for the day.

Normal temperature.

Total rainfall since March 1.

Deficiency since March 1.

Deficiency for cor. period.

Deficiency for cor. period.

Reports from Stations at 7 P.M. 66

Normal temperature.

Normal temperature.

Deficiency for the day.

Normal temperature.

Total rainfall since March 1.

Deficiency since March 1.

Deficiency for cor. period.

Deficiency for cor. period.

Reports from Stations at 7 P.M. 66

Normal temperature.

Normal temperature.

Deficiency for the day.

Normal temperature.

Total rainfall since March 1.

Deficiency since March 1.

Deficiency for cor. period.

Deficiency for cor. period.

Reports from Stations at 7 P.M. 66

Normal temperature.

Normal temperature.

Deficiency for the day.

Normal temperature.

Total rainfall since March 1.

Deficiency since March 1.

Deficiency for cor. period.

Deficiency for cor. period.

Reports from Stations at 7 P.M. 66

Normal temperature.

Normal temperature.

Deficiency for the day.

Normal temperature.

Total rainfall since March 1.

Deficiency since March 1.

Deficiency for cor. period.

Deficiency for cor. period.

Reports from Stations at 7 P.M. 66

Normal temperature.

Normal temperature.

Deficiency for the day.

Normal temperature.

Total rainfall since March 1.

Deficiency since March 1.

Deficiency for cor. period.

Deficiency for cor. period.

Reports from Stations at 7 P.M. 66

Normal temperature.

Normal temperature.

Deficiency for the day.

Normal temperature.

Total rainfall since March