

Opening Remarks

by [Robert Satloff \(/experts/robert-satloff\)](/experts/robert-satloff)

Jun 4, 2007

ABOUT THE AUTHORS



[Robert Satloff \(/experts/robert-satloff\)](/experts/robert-satloff)

Robert Satloff is executive director of The Washington Institute, a post he assumed in January 1993.



Brief Analysis

On June 4, 2007, the Washington Institute for Near East Policy held a symposium marking the fortieth anniversary of the June 1967 war between Israel and its Arab neighbors. The purpose of the symposium was to grapple with the failure of U.S.-led diplomacy on the eve of the war, exploring the period from a variety of perspectives. The following is a summary of the symposium's opening remarks.

View a [summary \(http://www.washingtoninstitute.org/templateC07.php?CID=340\)](http://www.washingtoninstitute.org/templateC07.php?CID=340) of the symposium, including video and audio of each session.

Following an introduction by Institute executive director Robert Satloff, the symposium formally opened with remarks by Yuval Rabin, the son of Yitzhak Rabin, Israel's chief of staff during the 1967 war. ❖

RECOMMENDED



ARTICLES & TESTIMONY

[How to Make Russia Pay in Ukraine: Study Syria](/policy-analysis/how-make-russia-pay-ukraine-study-syria)

Feb 15, 2022

◆
Anna Borshchevskaya

[\(/policy-analysis/how-make-russia-pay-ukraine-study-syria\)](/policy-analysis/how-make-russia-pay-ukraine-study-syria)



BRIEF ANALYSIS

Bennett's Bahrain Visit Further Invigorates Israel-Gulf Diplomacy

Feb 14, 2022



Simon Henderson

(/policy-analysis/bennetts-bahrain-visit-further-invigorates-israel-gulf-diplomacy)



BRIEF ANALYSIS

Libya's Renewed Legitimacy Crisis

Feb 14, 2022



Ben Fishman

(/policy-analysis/libyas-renewed-legitimacy-crisis)

TOPICS

Arab-Israeli Relations (/policy-analysis/arab-israeli-relations)

Military & Security (/policy-analysis/military-security)

Peace Process (/policy-analysis/peace-process)

U.S. Policy (/policy-analysis/us-policy)

REGIONS & COUNTRIES

Israel (/policy-analysis/israel)