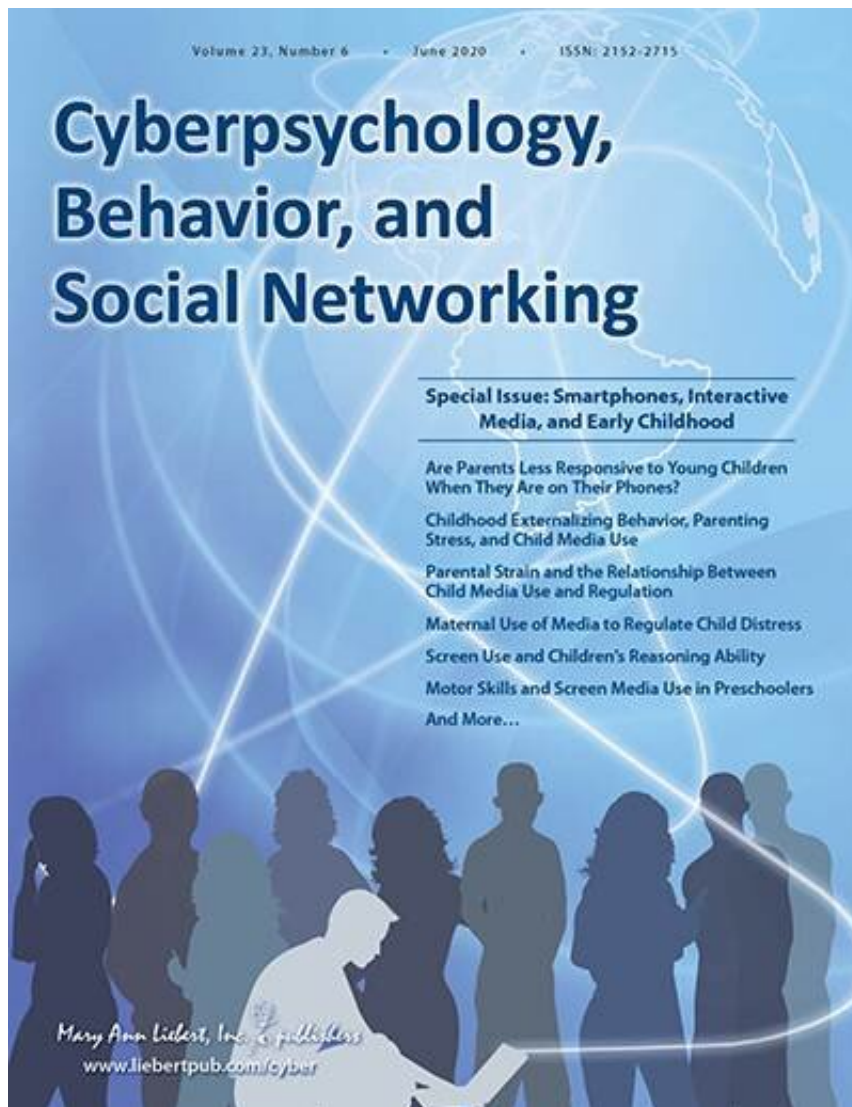


Electronic surveillance in couple relationships

July 14 2020



Credit: Cyberpsychology, Behavior, and Social Networking

Impaired intimacy, satisfaction, and infidelity in a romantic relationship can fuel Interpersonal Electronic Surveillance (IES). IES may become the preferred method for resolving relationship issues, rather than direct communication, further reducing trust and intimacy, according to the peer-reviewed journal *Cyberpsychology, Behavior, and Social Networking*.

Online surveillance in relationships is a common phenomenon. Lead author Katherine Hertlein, Ph.D., University of Nevada, Las Vegas, identified the individual, relationship, and technological factors for predicting IES in [romantic relationships](#).

"Partners may justify IES to answer questions about the relationship, enact fewer strategies to be vulnerable with one another, and increase the normalization of strategies that avoid honest, authentic conversation in [interpersonal relationships](#)," she says.

"As social networking sites have evolved, so has the ease of surveillance. Once partners reach an impasse in communication, therapists can play an important role in guiding the process of open communication and expression of emotions, allowing for empathy and healing to occur," says Editor-in-Chief Brenda K. Wiederhold, Ph.D., MBA, BCB, BCN, Interactive Media Institute, San Diego, California and Virtual Reality Medical Institute, Brussels, Belgium.

More information: Katherine M. Hertlein et al. Predicting Engagement in Electronic Surveillance in Romantic Relationships, *Cyberpsychology, Behavior, and Social Networking* (2020). [DOI: 10.1089/cyber.2019.0424](https://doi.org/10.1089/cyber.2019.0424)

Provided by Mary Ann Liebert, Inc., Publishers

Citation: Electronic surveillance in couple relationships (2020, July 14) retrieved 19 April 2024 from <https://medicalxpress.com/news/2020-07-electronic-surveillance-couple-relationships.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.