From: esub-adm@aps.org

Subject: Manuscript es2019jul29\_762 has been submitted to Physical Review B

Date: July 29, 2019 at 14:20 To: jhirsch@ucsd.edu

JNL: PRB

TEMPID: es2019jul29\_762

RECVD: Mon Jul 29 17:20:10 2019

TITLE: Thermodynamic inconsistency of the conventional theory of superconductivity

AUTHORS: Hirsch,J. E. CORRA\_LAST: Hirsch CORRA\_FIRST: Jorge CORRA\_MIDDLE: CORRA\_OTHER:

EMAIL: jhirsch@ucsd.edu

ADDRESS: Dept. of Physics, 0319

University of California

San Diego

La Jolla, CA 92093 PHONE: (858)534-3931 FAX: 858-534-0173

ART\_TYPE: Regular Article PREVIOUS\_VERSION:

SEQUEL: SECTION: B1-5A

TYPE: TH CONCEPTS:

Research Areas: Superconductivity (Primary)

NFIGS: 7

COLORFIGS: no LENGTHCHECK: REFCHECK: REFEREES: NOTES: Dear Editor,

Thank you for considering this manuscript.

Sincerely, J. E. Hirsch

By submitting this manuscript, the corresponding author certifies:

- The paper represents original work of the listed authors.
- The manuscript as presented accurately reflects the scientific results.
- All of the authors made significant contributions to the concept, design, execution, or interpretation of the research study.
- All those who made significant contributions were offered the opportunity to be listed as authors.
- All of the listed authors are aware of and agree to the submission of this manuscript.
- The manuscript has not been published, and is not now and will not be under consideration by another journal while it is considered here.
- The authors have provided information to the editors about relevant unpublished manuscripts, including whether any version of this manuscript was previously considered by an APS journal.
- The authors accept the established procedures for selecting manuscripts for publication.