

## PREFACE

The first edition *K Tables: Form Division Tables for Law* was published in 1999. Prior to that date, each individual K schedule used its own set of form division tables. Since 1999, all of the K schedules except the oldest three (KD, KE, and KF) have used this uniform set of tables, which were drafted by Jolande Goldberg, law classification specialist, and edited by Paul Weiss, senior cataloging policy specialist in the Policy and Standards Division. A 2005 edition of these tables cumulated additions and changes that were made between 1999 and 2005. This was followed by an edition in 2010. This 2015 edition includes all additions and changes made since 2010.

Access to the online version of the full Library of Congress Classification is available on the World Wide Web by subscription to *Classification Web*. Details about ordering and pricing may be obtained from the Cataloging Distribution Service at:

[<http://www.loc.gov/cds/>](http://www.loc.gov/cds/)

New or revised numbers and captions are added to these tables as a result of development proposals made by the cataloging staff of the Library of Congress and cooperating institutions. Upon approval of these proposals by the weekly editorial meeting of the Policy and Standards Division, new classification records are created or existing records are revised in the master classification database. Weekly lists of newly approved or revised classification numbers and captions are posted on the World Wide Web at:

[<http://www.loc.gov/aba/cataloging/classification/weeklylists/>](http://www.loc.gov/aba/cataloging/classification/weeklylists/)

Libby Dechman, senior cataloging policy specialist, is responsible for coordinating the overall intellectual and editorial content of the K Tables. Kent Griffiths, assistant editor of classification schedules, is responsible for creating new classification records, maintaining the master database, and creating index terms for the captions.

Beacher Wiggins, Acting Chief  
Policy and Standards Division

February 2015