



Contributions from the Department of Botany of Columbia University Volume 9, Nos. 201-225

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 44 pages. Original publisher: Washington, D. C. (P. O. Box 37050, Washington, D. C. 20013): U. S. General Accounting Office, 2000 OCLC Number: ocm45298018 Subject: Parental kidnapping -- Prevention --International cooperation. Excerpt: . . . B-284189 information about the abducted child might not be entered into the system to alert law enforcement in time to stop an abduction. It also indicated that information on the abducted child might be removed prematurely before 11 the child is returned. Although several agencies may be involved in international parental child The Case-tracking Process abduction cases, the federal government does not have a comprehensive Has Weaknesses information system to track agency activities or ensure that these agencies are taking all appropriate measures. The State Department and the National Center for Missing and Exploited Children have separate databases that track international parental abduction cases. A Justice Department database tracks criminal cases brought against child-abducting parents. These databases are not integrated and use different criteria to categorize cases, actions, and results. As a consequence, the incidence of abduction cases, agency actions on those cases, and their results cannot be quickly or easily...



READ ONLINE [9.49 MB]

Reviews

This created ebook is great. it was writtern very properly and useful. Its been printed in an exceedingly easy way in fact it is just right after i finished reading this pdf where basically modified me, alter the way i think.

-- Aglae Becker

This ebook is definitely worth buying. It is definitely basic but excitement within the fifty percent in the ebook. Its been designed in an extremely straightforward way which is merely following i finished reading this ebook where basically changed me, alter the way in my opinion.

-- Ward Morar