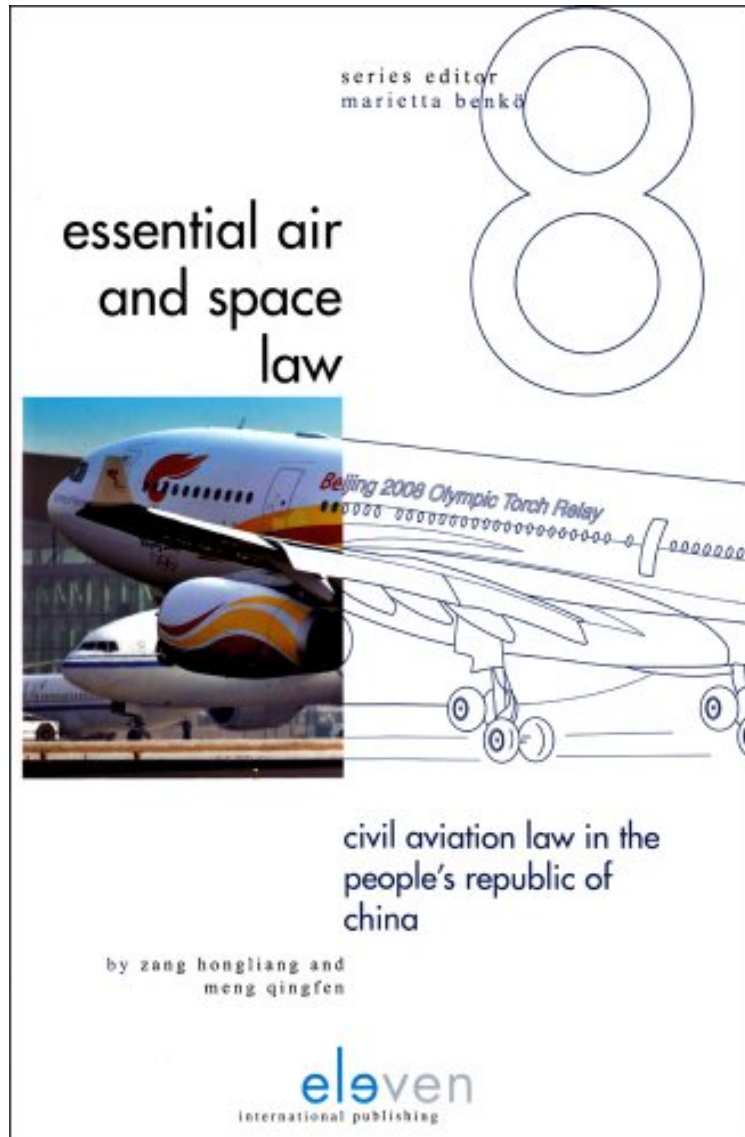


(Read and download) Civil Aviation Law in the People's Republic of China (Essential Air and Space Law)

Civil Aviation Law in the People's Republic of China (Essential Air and Space Law)

Hongliang Zang, Qingfen Meng
ebooks | Download PDF | *ePub | DOC | audiobook



[Download](#)

[Read Online](#)

#5849487 in Books 2010-08-30 Original language: English PDF # 1 9.50 x .70 x 6.40l, 1.15 #File Name: 9077596917228 pages | File size: 41.Mb

Hongliang Zang, Qingfen Meng : Civil Aviation Law in the People's Republic of China (Essential Air and Space Law) before purchasing it in order to gage whether or not it would be worth my time, and all praised Civil Aviation Law in the People's Republic of China (Essential Air and Space Law):

This book contains the English translation and the official Chinese text of selected Chinese civil aviation laws and regulations. The book provides a general introduction of the civil aviation law and legal system in China, the administrative licenses and approvals occasioned by civil aviation activities in China, and selected practical issues that foreigners (aircraft manufacturers, lessors, financing parties, investors, etc.) may be concerned with. It includes: nationality registration of civil aircraft * regulations for the import of civil aircraft * rights in civil aircraft * liability of public air transport carriers * foreign investment and domestic investment in the civil aviation industry * establishing a public air transport enterprise or a general aviation enterprise * management of civil airports as well as consolidation * reconstruction and restructuring of civil aviation enterprises and airports. Additional titles in the Essential Air and Space Law series by Eleven International Publishing, include: Aviation Code of the Russian Federation * EU Emissions Trading Scheme and Aviation * The German Civil Aviation Act * International Air Law and ICAO * Aeronautical Public Correspondence by Satellite * The Law of Air Warfare * Space Law: Current Legal Problems and Perspectives for Future Regulation