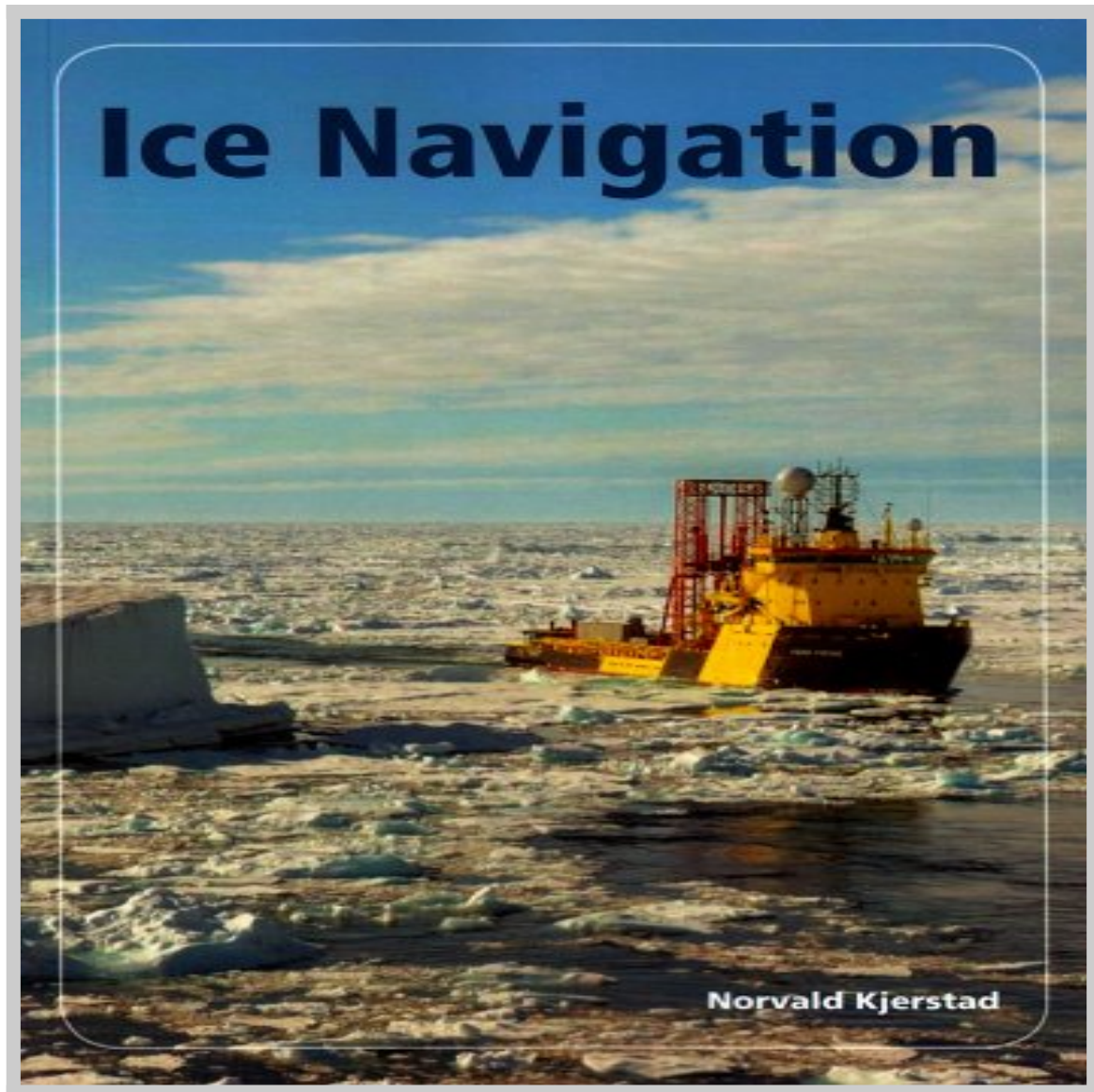


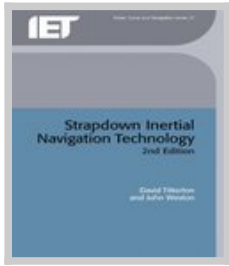
Free Download Ice Navigation Book



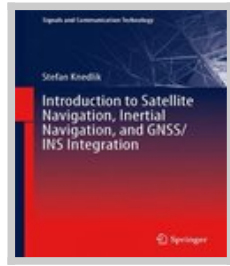
Read online Ice Navigation book that written by Norvald Kjerstad in English language. Release on 2011-03-18, this book has 173 page count that enclose essential information with easy reading experience. The book was publish by Fagbokforlaget, it is one of best engineering & transportation book genre that gave you everything love about reading. You can find Ice Navigation book with ISBN 8251927609.



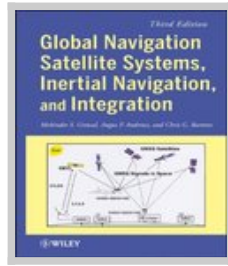
Related Books



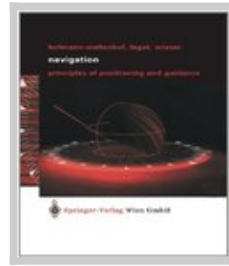
strapdown inertial
navigation
technology
avionics



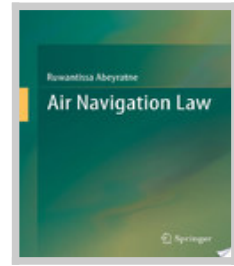
introduction
navigation
integration
communication
technology



navigation satellite
systems inertial
integration



navigation b
hofmann
wellenhoff



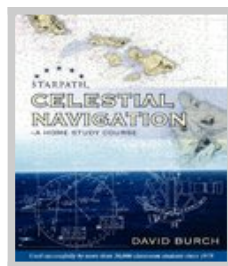
air navigation law



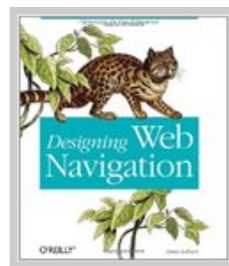
navigation rules



navigation
interaction vol 2



celestial
navigation david
burch



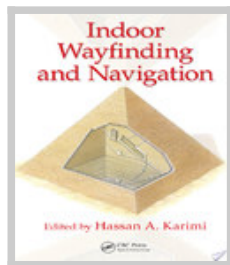
designing web
navigation james
kalbach



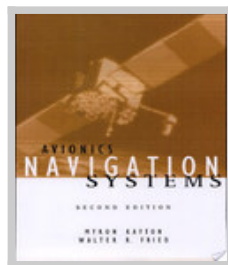
elementary marine
navigation



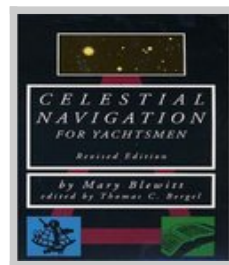
marine navigation
workbook



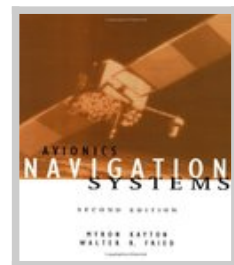
indoor wayfinding
and navigation



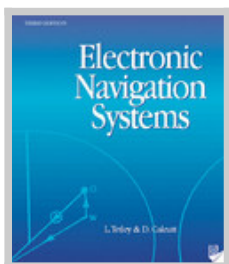
avionics
navigation systems



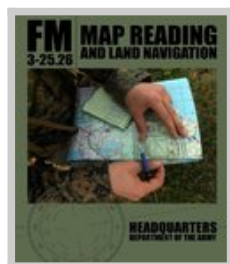
celestial
navigation
yachtsmen mary
blewitt



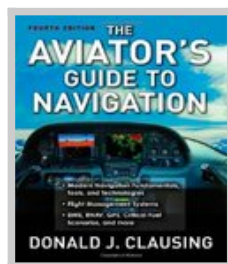
avionics
navigation systems
myron kayton



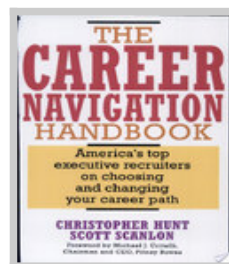
electronic
navigation systems



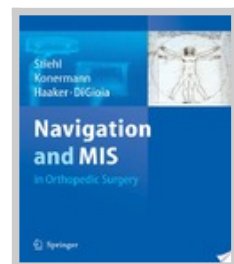
map reading land
navigation 3 25 26



aviators guide
navigation donald
clausing



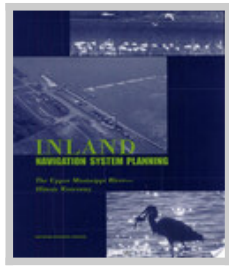
the career
navigation
handbook



navigation and mis
in orthopedic
surgery



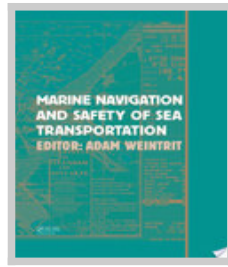
marine electronic
navigation stephen
appford



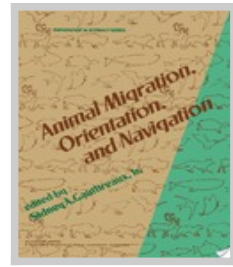
inland navigation
system planning



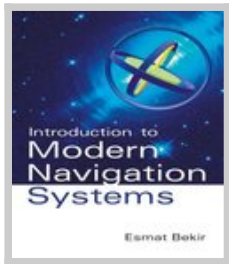
web navigation
designing user
experience



marine navigation
and safety of sea
transportation



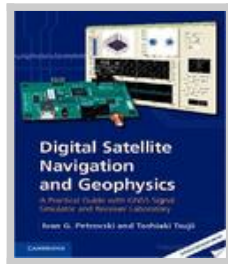
animal migration
orientation and
navigation



introduction
modern navigation
systems esmat



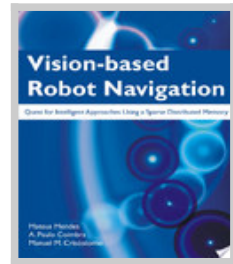
future challenges
for inland
navigation



digital satellite
navigation and
geophysics



communications
navigation sensing
and services



vision based robot
navigation