Encyclopedia of Algorithms

• Covers a wealth of problems currently relevant in diverse fields including biology, economics, financial software and computer science, amongst others

• Presents accessible, updated and enhanced, A-Z entries with useful cross-references

• Features examples from growing areas such as bioinformatics and social networks
Encyclopedia of Algorithms
Kao, M.-Y. (Ed.)
2016, L, 2389 p. 379 illus., 116 illus. in color. In 3 volumes, not available separately., Hardcover
ISBN: 978-1-4939-2863-7