

河海大學



2021

1957

27

80

15

160

400

1. Physi cal Oceanography
2. Mari ne Bi ol ogy
3. Mari ne Geol ogy



1.

2-3

- [7] , . [M]. , 2002.
- [8] , . [M]. , 2005.
- [9] , . [M]. , 1992.
- [10] S. [M]. , 1985.
- [11] , . [M]. , 2000.
- [12] , . [M]. , 1990.
- [13] . [M]. , 2004.
- [14] . [M]. , 1999.
- [15] , . [M]. , 2006.
- [16] , . : [M]. , 1995.
- [17] . [M]. , 1985.
- [18] . [M]. , 2003.
- [19] , . [M]. , 1994.
- [20] . [M]. , . 2012.
- [21] Dal e B. Hai dvozel , , . [M]. , 2005.
- [22] . : [M]. , 2012.
- [23] , . (2) [M]. , 2015.
- [24] . [M]. , 2013.
- [25] . () [M]. , 2013.
- [26] , . [M]. 1999.
- [27] . () [M]. , 2009 .
" "
- [28] . [M]. 2011 . ("

- ")
- [29] . [M]. , 2004.
- [30] [] . [M]. , 2006.
- [31] . () [M]. , 1985.
- [32] [M]. , 2004.
- [33] Jon Erickson. [M]. , 2005.
- [34] , . [M]. , 2015.
- [35] . [M]. , 2008.
- [36] . [M]. , 2013.
- [37] . [M]. , 2013.
- [38] . [M]. . , 2010.
- [39] O Catuneanu. [M]. . , 2009.
- [40] . [M]. , 2003.
- [41] , . [M]. , 2004.
- [42] , . [M]. , 2012.
- [43] , , . (2) [M]. , 2009.
- [44] . — — [M]. , 2015.
- [45] . [M]. , 2010.
- [46] (Mike Bacon), (Rob Si mm). [M]. , 2013.
- [47] , . [M]. , 2014.
- [48] . () [M]. , 2016.
- [49] . [M]. , 2005.
- [50] , . [M]. , 2000.
- [51] , . () [M]. , 2012.
- [52] , . [M]. , 2010.
- [53] , . [M]. , 2012.

Fluid Dynamics of Climate[M]. CISM International Centre for Mechanical Sciences, Springer, 39– 60, 2016.

[76] Si edler, G. , S. MGri ffi es, and J. Church, eds. Ocean Ci rcul ati on and Climate: A 21st Century Perspecti ve[M]. Second edi ti on. El sevi er, 868 pp, 2013.

[77] Lau, WK. -M, and D. E. Val i ser. Intraseasonal Variability in the Atmosphere-Ocean Climate System[M]. Springer Berlin Heidelberg, 2012.

[78] Webster, P. J. Dynamics of the Tropical Atmosphere and Oceans[M].

[79] Krishnamurti, T. N., L. Stefanova, and V. Misra. Tropical Meteorology[M]. Springer New York, 2013.

[80] Khouider, B. Models for Tropical Climate Dynamics: Waves, Clouds, and Precipitation[M]. Springer International Publishing, 2019.

[81] Ambaum, M.H.P. Thermal Physics of the Atmosphere. 1st ed[M]. Wiley, 2010.

[82] Flato, G. Evaluation of Climate Models. Climate Change 2013: The Physical Science Basis[M]. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change, 2014.

[83] Vallis, G. K. Atmospheric and Oceanic Fluid Dynamics: Fundamentals and Large-scale Circulation[M]. Cambridge University Press.

[84] Si edler, G. , S. MGri ffi es, and J. Church, eds. Ocean Ci rcul ati on and Climate: A 21st Century Perspecti ve. Second edi ti on[M]. El sevi er, 868 pp, 2013.

[85] Zei tlin, V. Geophysical Fluid Dynamics: Understanding (almost) Everything with Rotating Shallow Water Models[M]. First edi ti on. Oxford University Press, 488 pp, 2018.

[86] Provenzale, A. , E. Palazzi, and K. Fraedrich, eds. The Fluid Dynamics of Climate[M]. Springer, 209 pp, 2016.

[87] C lbers, D. , J. W l l ebrand, and C. Eden, Ocean Dynamics[M]. Springer Berlin Heidelberg, 2012.

[88] Zeilín, V. Geophysical Fluid Dynamics: Understanding (almost) Everything with Rotating Shallow Water Models[M]. First edition. Oxford University Press, 488 pp, 2018.

[89] Neelin, J. D. Climate Change and Climate Modeling[M]. Cambridge University Press, 2011.

[90] Pincus, R., D. Winker, S. Bony, and B. Stevens, eds. Shallow Clouds, Water Vapor, Circulation, and Climate Sensitivity[M]. Springer International Publishing, 2018.

[91] Durran, D. R. Numerical Methods for Wave Equations in Geophysical Fluid Dynamics[M].

[92] Li, T. Fundamentals of tropical climate dynamics[M]. Springer Berlin Heidelberg, 2017.

[93] McClay, K. R., J. H. Shaw and J. Suppe. Thrust Fault-Related Folding[M]. AAPG Memoir 94, 2011.

[94] Shaw H. J., C. Connors, and J. Suppe. Seismic interpretation of contractional fault-related folds. an AAPG seismic atlas[M]. American Association of Petroleum Geologists, 2005.

[95] William M. White. Geochemistry[M]. Wiley-Blackwell, 2013.

[96] H. D. Holland and K. K. Turekian, Treatise on Geochemistry (Second Edition) [M], Elsevier, 2014.

[97] Christian Wencke, Kai Bischof. Seaweed Biology: Novel Insights into Ecophysiology, Ecology and Utilization[M]. Cambridge University Press, Springer-Verlag Berlin Heidelberg, 2012.

[98] D

[99]

[100]

[101]

[102]

[103] Marine Geology

[104] Journal of Sedimentary Research

- [105] Sedi mentary Geol ogy
- [106] Deep-Sea Resear ch
- [107] Earth-Sci ence Revi ew
- [108] Earth and Pl anetary Sci ence Letters
- [109] Quaternary Sci ence Revi ew
- [110] Cel l
- [111] PNAS
- [112] Current Bi ol ogy
- [113] Pl os Bi ol ogy
- [114] eLi fe
- [115] Mari ne Bi ol ogy
- [116] Mari ne Bi otechnol ogy
- [117] I S M E Journal
- [118] Li mol ogy and Oceanography
- [119] Mari ne Bi otechnol ogy
- [120] Acta Oceanol ogi ca Si ni ca
- [121] Journal of Geophys ical Research: Oceans
- [122] Deep Sea Research I
- [123] Cl i mate Dynamics
- [124] Journal of Cl i mate
- [125] Journal of Oceanography
- [126] Geophys ical Research Letters
- [127] Journal of Physi cal Oceanography
- [128] Journal of Atmospher ical and Oceani c Technol ogy
- [129] Advances in Atmospher ical Sci ences
- [130] Journal of the Atmospher ical Sci ences
- [131] Nature Cl i mate Change
- [132] Nature Geosci ences
- [133] Nati onal Sci ence Revi ew
- [134] Monthl y Weather Revi ew

- [135] Ocean Modelling
- [136] Water Research
- [137] Trends in Ecology & Evolution
- [138] Science
- [139] Reviews of Modern Physics
- [140] Plant Cell
- [141] Nature Reviews Neurology
- [142] Nature Reviews Molecular Cell Biology
- [143] Nature Reviews Immunology
- [144] Nature Reviews Genetics
- [145] Nature Physics
- [146] Nature
- [147] Journal of Psychiatry
- [148] Journal of Oncology
- [149] ISME Journal
- [150] Gut
- [151] Fish and Fisheries
- [152] Fish & Shellfish Immunology
- [153] Ecology Letters
- [154] Cell Stem Cell
- [155] Cell
- [156] Aquatic Toxicology
- [157] Annual Review of Plant Biology
- [158] Annual Review of Marine Science
- [159] Annual Review of Immunology
- [160] Annual Review of Environment and Resources