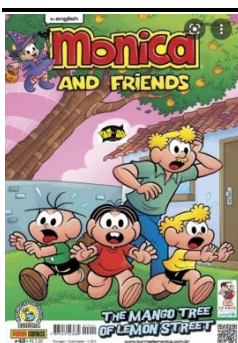


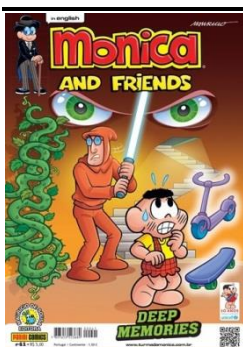
741.5 M744 2019 (BT)

MAURÍCIO DE SOUSA. **Monica and friends**: the last spot for planet vulcan. São Paulo: Panini Comics, 2019. 66 p. (Monica and friends, 49). (1 exemplar)



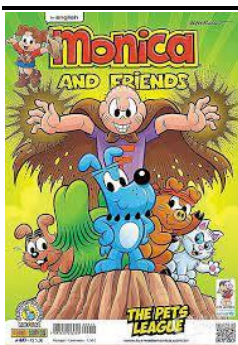
741.5 M744 2018 (BT)

MAURÍCIO DE SOUSA. **Monica and friends**: the mango tree of lemon street. São Paulo: Panini Comics, 2018. 66 p. (Monica and friends, 42). (1 exemplar)



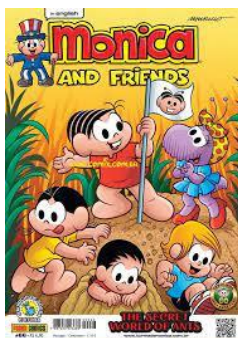
741.5 M744 2018 (BT)

MAURÍCIO DE SOUSA. **Monica and friends**: deep memories. São Paulo: Panini Comics, 2018. 66 p. (Monica and friends, 41). (01 exemplar)



741.5 M744 2018 (BT)

MAURÍCIO DE SOUSA. **Monica and friends**: the pets league. São Paulo: Panini Comics, 2018. 66 p. (Monica and friends, 40). (01 exemplar)



**741.5 M744 2020 (BT)**

MAURÍCIO DE SOUSA. **Monica and friends: the secret world of ants.** São Paulo: Panini Comics, 2020. 66 p. (Monica and friends, 66). (01 exemplar)



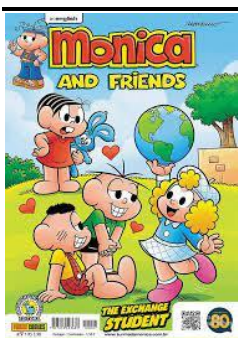
**741.5 M744 2018 (BT)**

MAURÍCIO DE SOUSA. **Monica and friends: the coolest space race.** São Paulo: Panini Comics, 2018. 66 p. (Monica and friends, 65). (01 exemplar)



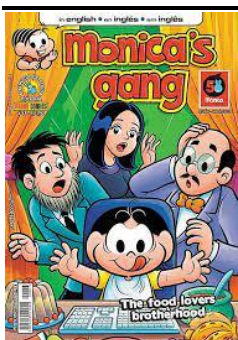
**741.5 M744 2018 (BT)**

MAURÍCIO DE SOUSA. **Monica and friends: planet earth, planet water.** São Paulo: Panini Comics, 2018. 66 p. (Monica and friends, 37). (01 exemplar)



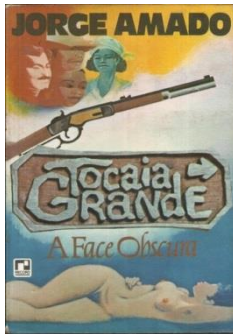
**741.5 M744 2015 (BT)**

MAURÍCIO DE SOUSA. **Monica and friends: the exchange student.** São Paulo: Panini Comics, 2015. 66 p. (Monica and friends, 7). (01 exemplar)



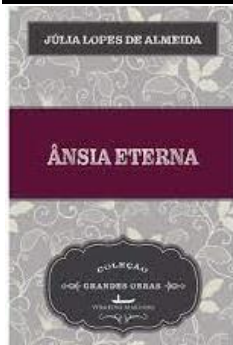
**741.5 M744 2013 (BT)**

MAURÍCIO DE SOUSA. **Monica's gang: the food lovers brotherhood.** São Paulo: Panini Comics, 2013. (01 exemplar)



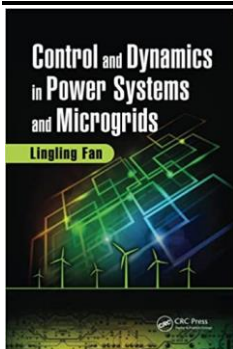
**82(81) A481t 1984 (BT)**

AMADO, Jorge. **Tocaia Grande: a face obscura: romance.** Rio de Janeiro: Record, 1984. (01 exemplar)



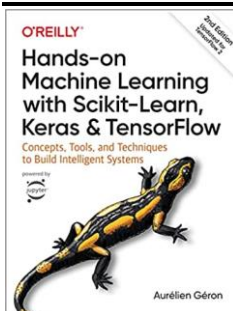
**82(81) A447a 2019 (BT)**

ALMEIDA, Júlia Lopes de. **Ânsia eterna.** Rio de Janeiro: Vermelho Marinho, 2019. 148 p. (01 exemplar)



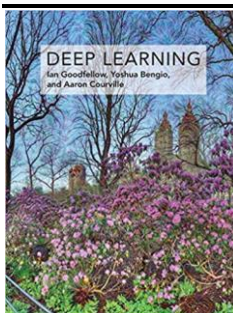
**681.5 F199c c2017 (BT)**

FAN, Lingling. **Control and dynamics in power systems and microgrids.** Boca Raton: CRC Press, Taylor & Francis Group, c2017. 218 p. (01 exemplar)



**681.5 G377h 2nd ed./2019 (BT)**

GÉRON, Aurélien. **Hands-on machine learning with Scikit-Learn, Keras, and TensorFlow: concepts, tools, and techniques to build intelligent systems.** Beijing; Sebastopol, Califórnia: O'Reilly Media, 2019. 819 p. (01 exemplar)



**519.6 G651d c2016 (BT)**

GOODFELLOW, Ian. **Deep learning.** Cambridge, Massachusetts: MIT Press, c2016. 775 p. (01 exemplar)

