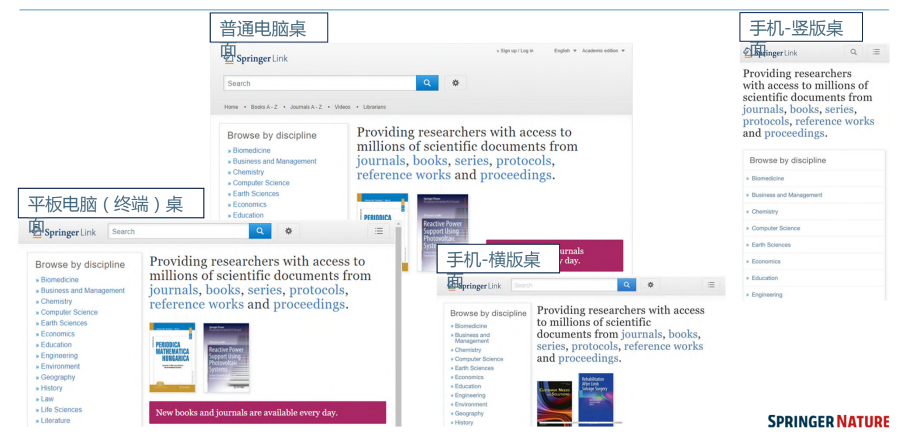


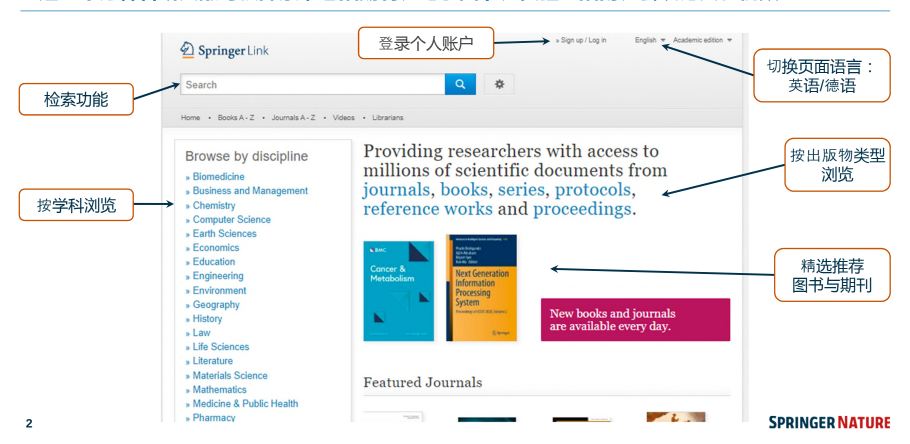
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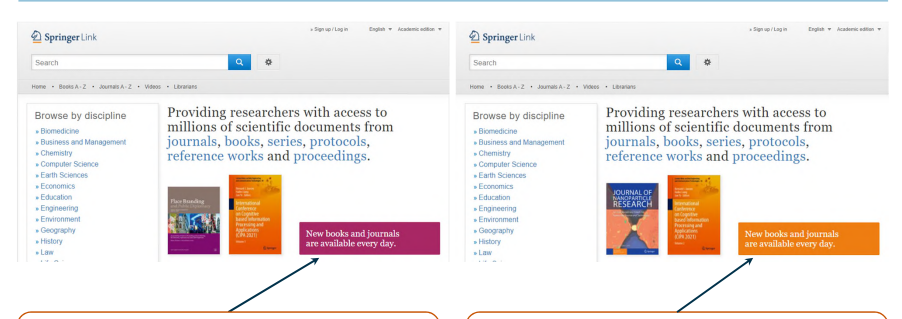


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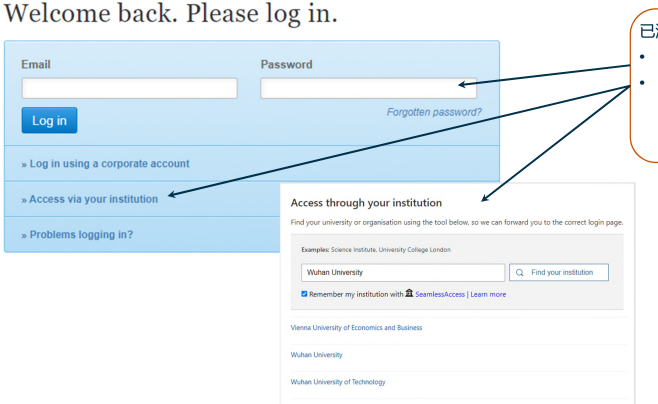
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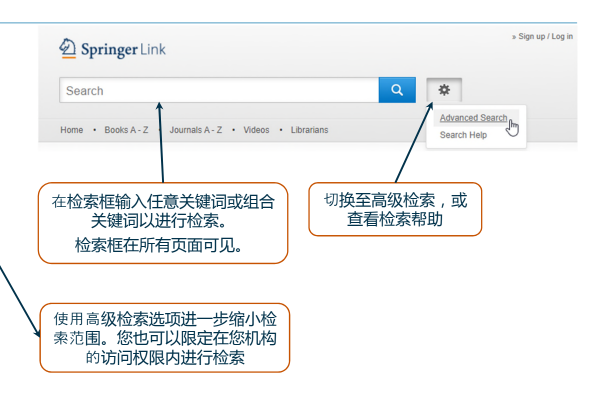
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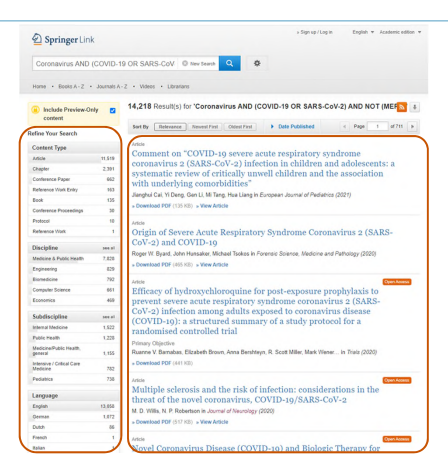




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<description> <h3 class="a-plus-plus">Abstract</h3> Mining is an essential industry that will provide key materials needed for India infrastructure development. Mining is one of the core sectors and growth driver of Indian economy. Minerals and ores provide basic raw materials to many important industries like power generation (thermal), iron and steel, cement, petroleum and natural gas, petrochemicals, fertilizers, precious and semi-precious metals/stones for jewellery, electrical and electronics equipment, glass, ceramics, etc. The mining sector in India was poised for robust growth in financial year 2020-2021, on the back of rising demand from end-use sectors and fresh investments announced by the mining companies. However, the spread of COVID-19, right at the beginning of the financial year, has led to disruptions across industries. There is a significant scope for new mining capacities in iron ore, bauxite, coal and other minerals and considerable opportunities for future discoveries of sub-surface deposits. Infrastructure projects continue to provide lucrative business opportunities for steel, zinc and aluminium producers. Iron and steel make up a core component for the real estate sector. Demand for these metals is set to continue given strong

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- 3) Kawasaki disease and influenza—new lessons from old associations
- 4 Aaqib Zaffar Banday, Ashwini Arul, Pandiarajan Vignesh ™, Mini P. Singh, Kapil Goyal & Surjit Singh
- 5) <u>Clinical Rheumatology</u>. 40, 2991–2999 (2021) | <u>Cite this article</u> 6) 936 Accesses | 16 Altmetric | <u>Metrics</u> 7)

Kawasaki disease (KD), an enigmatic medium vessel vasculitis, presents as an acute febrile illness predominantly affecting young children. KD appears to be a hyper-inflammatory response elicited by environmental or infectious agents (including respiratory viruses) in genetically predisposed individuals. Numerous reports from the current era of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) pandemic have described the occurrence of KD/KD-like illness in close temporal proximity to SARS-CoV-2 infection or exposure. Notably, KD has been reported in association with H_1N_1 -pdmo9 virus that caused the previous pandemic a decade ago. Non- H_1N_1 influenza infections as well as influenza vaccination have also been reported to trigger KD. Herein, we report a case of H_1N_1 -pdmo9 influenza who developed KD. We review the published literature on influenza infection or vaccination triggering KD. This may help in a better understanding of the KD/KD-like illness associated with SARS-CoV-2. Besides, we also evaluate the safety of aspirin in influenza-triggered KD as aspirin administration in children with influenza is associated with the risk of development of Reve syndrome.

Introduction 10)

Abstract

Kawasaki disease (KD) is an acute febrile vasculitic disorder of childhood predominantly affecting medium size arteries with a predilection for coronary arteries. KD is now the leading cause of acquired heart disease in children worldwide [1]. The illness was first reported by Dr. Tomisaku Kawasaki, a Japanese pediatrician, in 1967 when he reported a series of 50 patients [2]. Classic or 'complete' KD clinically presents with fever for at least 5 days with four of the following clinical manifestations: edema of hands and feet in the acute stage and/or subacute





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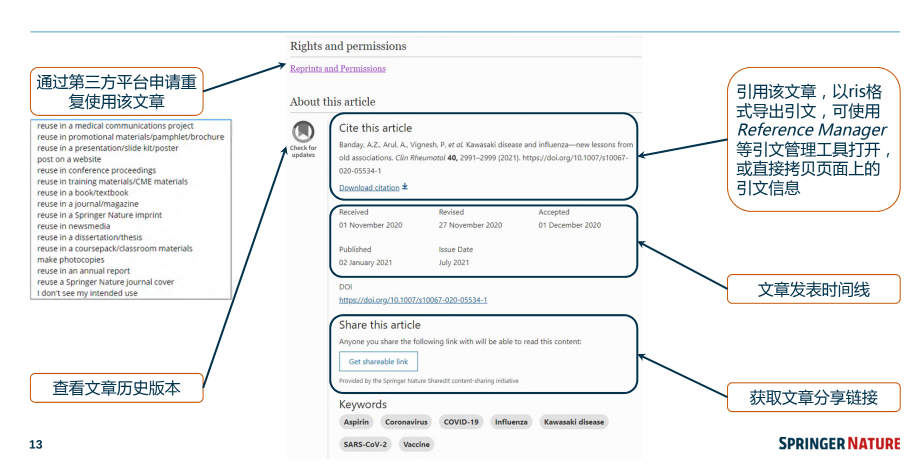
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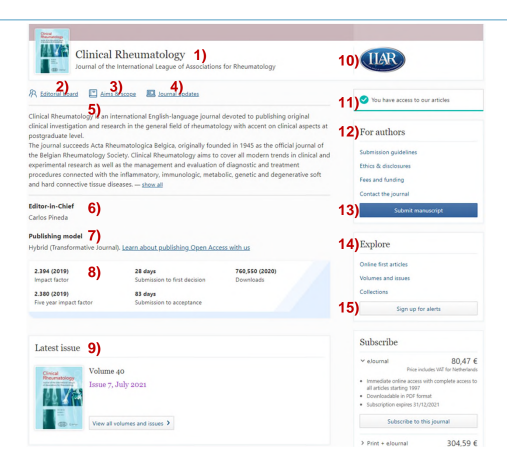
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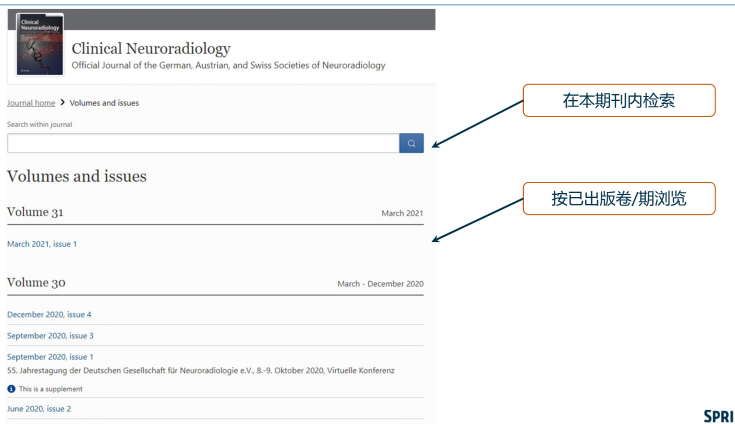


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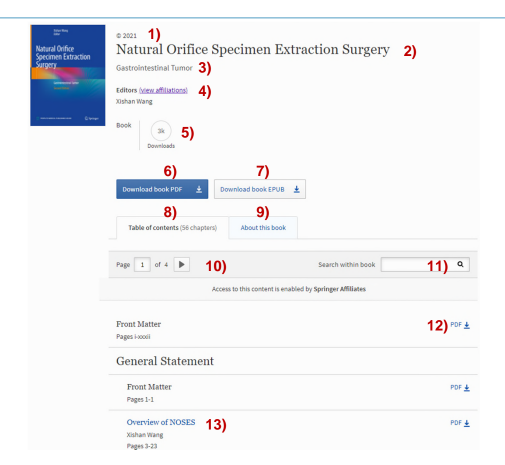


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Chinese Medicine Terminology Translation Key Concepts in Chinese Traditional Medicine Yin-yang Theory and Chinese Medicine Translation History of Traditional Chinese Medicine Chinese Medicine Terms and Cross Cultural Discourse

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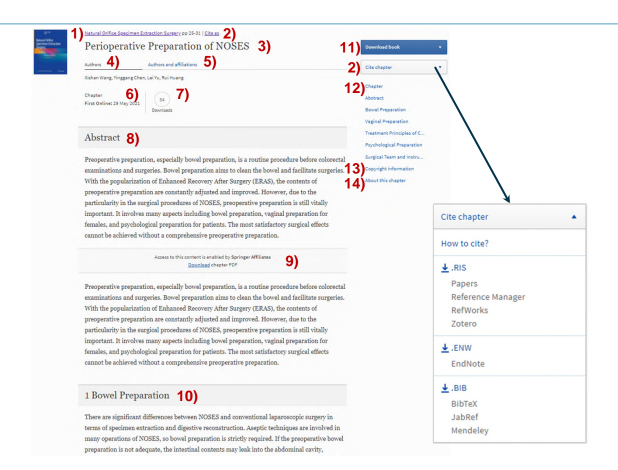
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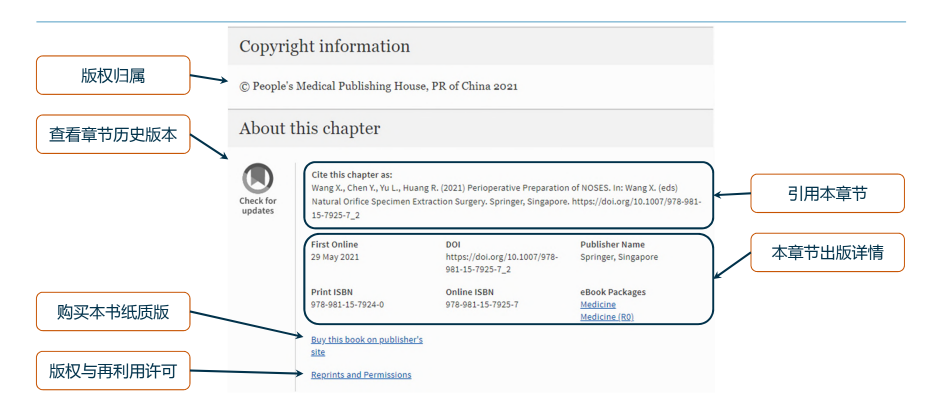
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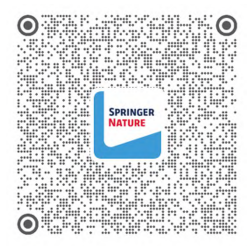


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