

Access online articles more easily with LibKey Nomad

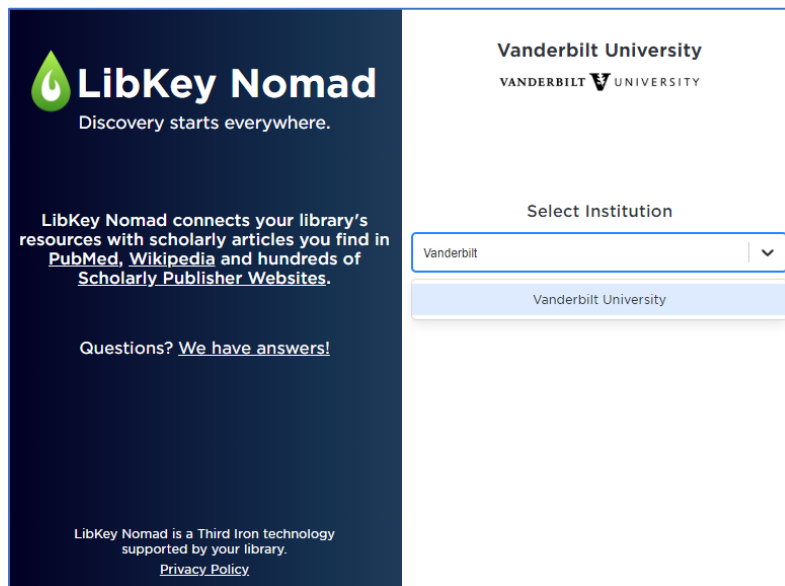
The Vanderbilt University Library provides access to LibKey Nomad, a browser extension that provides instant links from publisher web sites to full-text articles subscribed to by the Library.

Nomad helps with access in three ways:

- It displays a Download PDF badge when it detects a PDF is available. Click the badge to go directly to the article PDF.
- It works everywhere, so if you are off-campus you can see if the Library provides access to an article.
- It uses our FindIt@VU service to identify other Library subscriptions if access is not available at the publisher.

To install LibKey Nomad, visit libkeynomad.com and click the icon for your browser.

After adding the extension to your browser, be sure to select Vanderbilt University from the dropdown available on the extension set-up page:



Using LibKey Nomad

After the extension has been added and you've selected Vanderbilt, you'll begin seeing "Download PDF" buttons when looking at article abstracts.

NCBI Resources How To

PubMed.gov
US National Library of Medicine
National Institutes of Health

PubMed

Advanced

Click here to try the
New PubMed!
An updated version of PubMed is now available.
Come see the new improvements to the interface!

Format: Abstract ▾ Send to ▾

Rev Chil Pediatr. 2018 Feb;89(1):107-112. doi: 10.4067/S0370-41062018000100107.

Short stature and hypothyroidism in a child with Nail-Patella Syndrome. A case report.

[Article in English, Spanish]

Download PDF

Goecke C¹, Mellado C², Garcia C³, Garcia H⁴.

Author information

Abstract
BACKGROUND: Nail-Patella syndrome (NPS) (OMIM: 161200) or hereditary onycho-osteodysplasia is an autosomal dominant disorder characterized by skeletal anomalies, nail dysplasia, renal and ocular abnormalities. The diagnosis is based on clinical and radiological findings and confirmed by the identification of a heterozygous pathogenic variant in the LMX1B gene. Management of these patients involves continuous follow-up and treatment of the orthopedical, ocular and renal problems that may occur.
OBJECTIVE: To describe a case of NPS with short stature and hypothyroidism, an association that has not been described in the literature.

If Nomad can't detect a PDF to download, the badge text will change to Access Options. Clicking the badge will search the Library Catalog for other available access through another database or Interlibrary Loan.



Journal
Community, Work & Family >
 Volume 17, 2014 - Issue 4

Enter keywords, authors, DOI, ORCID

Submit an article

Journal homepage

169

Views

4

CrossRef citations
to date

0

Altmetric

ARTICLES

Strong boundary control, weak boundary control and tailor-made solutions: the role of household governance structures in work-family time allocation and mismatch

Philip Wotschack Arie Glebbeek & Rafael Wittek

Pages 436-455 | Received 02 Oct 2012, Accepted 15 Apr 2014, Published online: 23 Jun 2014

Download citation <https://doi.org/10.1080/13668803.2014.923380> Check for updates

Full Article

Figures & data

References

Citations

Metrics

Reprints & Permissions

Get access

Select Language
 Translator disclaimer

Abstract

To date, the gaps between actual and preferred working hours are mostly theorised and analysed at the individual level. This article provides new insights as to what extent different household arrangements relate to matches or mismatches concerning the achievement of a desired time allocation. The concept of household governance refers to regulations and practices families apply to keep work-family relationships under control, like the earner model, outsourcing of household task and household rules. This article explores by linear regression analyses how these are related to time-use problems of families: the gap between actual and preferred working hours, lack of free time and the experience of time pressure. The rivalling perspectives of flexibility, regulation and boundary theory have different predictions as to which modes of governance produce favourable outcomes. The results generally support boundary theory. However, households often are unable to choose their earner model optimally.

A la fecha, las brechas entre horas de trabajo reales y preferidas han sido teorizadas sobre todo desde la



Jean & Alexander Heard
LIBRARIES



Strong boundary control, weak boundary control and tailor-made solutions: the role of household governance structures in work-family time allocation and mismatch

Wotschack

ISSN: 1366-8803, 1469-3615

Community, work & family., 2014, Vol.17(4), p.436-455

Online >

TOP

SEND TO

VIEW ONLINE

Send to _____



EMAIL



PRINT



CITATION



PERMALINK



ENDNOTE WEB



EXPORT BIBTEX



EXPORT RIS

View Online _____

Full text availability

EBSCOhost Business Source Complete

Available from 1998.

Most recent 1 year(s) 6 month(s) not available.



If you are off campus when using LibKey Nomad, and have not yet logged in to a Library resource, the first licensed content button that you access through LibKey during your browser session will redirect you through the VUNetID login page. As long as you do not close your browser you will not be asked to log in again during the current browser session.

If you encounter any issues, please [Ask a Librarian](#).