







Home ▶ All Journals ▶ Engineering & Technology ▶ International Journal of Systems Science ▶ List of Issues ▶ Volume 45, Issue 12 ▶ Supply chain coordination with defective ....

International Journal of Systems Science > Volume 45, 2014 - Issue 12

347 11

Views CrossRef citations to date Altmetric

**Original Articles** 

# Supply chain coordination with defective items and quantity discount

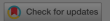
Hsien-Jen Lin & Yu-Jen Lin 

✓

Pages 2529-2538 | Received 13 Feb 2012, Accepted 08 Sep 2012, Published online: 26 Feb 2013

**66** Cite this article

https://doi.org/10.1080/00207721.2013.773468



Sample our Mathematics & Statistics >> Sign in here to start your access to the latest two volumes for 14 days

Full Article

Figures & data

References

**66** Citations

**Metrics** 

➡ Reprints & Permissions

Read this article

Share

#### Abstra

This stud

quantity this stuc

buyer's

quantit

retail

vendor

maximu

develop

Keywords

integrated

## We Care About Your Privacy

We and our 909 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting I Accept enables tracking technologies to support the purposes shown under we and our partners process data to provide. Selecting Reject All or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the Show Purposes link on the bottom of the webpage . Your choices will have effect within our Website. For more details, refer to our Privacy Policy. Here

We and our partners process data to provide:

Use precise geolocation data. Actively scan device

I Accept

Reject All

alysed in

ns and

Show Purpose more than

s an all-units

der quantity,

from the

d has a

sults.

### Acknowledgements

The authors are grateful to the editor (Peter Fleming), the associate editor, and the anonymous referees for their valuable comments and suggestions.

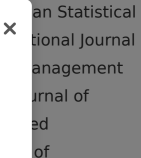
## Additional information

#### Notes on contributors



Hsien-Jen Lin

Hsien-Jen Lin is Associate Professor of Applied Mathematics at Aletheia University in Taiwan. He received his MS in Applied Mathematics from Michigan State University, USA, and his PhD in Mathematics from National Central University in Taiwan. His current research interests are in the field of production/inventory control, mathematical finance, stochastic model, probability, and statistics. His research has appeared in journals such as Applied Mathematical Modelling, Mathematical Problems in Engineering, Stochastic Analysis and Applications, Statistics & Probability Letters, Journal







Yu-Jen Lin

Yu-Jen Lin is a Professor in the Department of Industrial Engineering and Management at St. John's University in Taiwan. He earned his BS in Mathematics, MS in Mathematics, and PhD in Management Sciences from Tamkang University. His research interests are in the field of Production/Inventory Control. He has publications in Journal of the International Journal of Production Economics, Computers and Industrial Engineering, Applied Mathematics and Computation, TOP An Official Journal of the Spanish Society of Statistics and Operations Research, International Journal of Systems Science, 4OR - A Quarterly Journal of Operations Research, OR Spectrum, International Journal of Information and Management Sciences, Journal of the Chinese Institute of Industrial Engineers, Yugoslav Journal of Operations Research, Journal of Statistics & Management Systems.



Display full size



Channel coordination and volume discounts with price-sensitive demand Source: International Journal of Production Economics Integrated vendor-buyer cooperative models with stochastic demand in controllable lead time Source: International Journal of Production Economics Optimal production run length for deteriorating production system with a two-state continuous-time Markovian processes under allowable shortages Source: Journal of the Operational Research Society An integrated inventory model for a single supplier-single customer problem Source: International Journal of Production Research Optimal Buyer-Seller Discount Pricing and Ordering Policy for Deteriorating Items Source: The Engineering Economist An optimal joint buyer-seller discount pricing model Source: Computers & Operations Research Heuristics for sourcing from multiple suppliers with alternative quantity discounts Source: European Journal of Operational Research An Approach for Developing an Optimal Discount Pricing Policy Source: Management Science General models for the supplier's all-unit quantity discount policy Source: Naval Research Logistics (NRL) An optimal production run time with imperfect production processes and allowable shortages Sourc × fits" Note-Sourc An ed Sourc Coord Sourc Defe price sensi Sourc An in effect Sourc Some Sourc

A Generalized Quantity Discount Pricing Model to Increase Supplier's Profits

Source: Management Science Supply chain coordination with quantity discount policy Source: International Journal of Production Economics Integrated inventory model with quantity discount and price-sensitive demand Source: Top A study of quantity discount pricing models with different ordering structures: Order coordination, order consolidation, and multi-tier ordering hierarchy Source: International Journal of Production Economics Controlling setup cost in (Q, r, L) inventory model with defective items Source: Applied Mathematical Modelling Managing buyer-seller system cooperation with quantity discount considerations Source: Computers & Operations Research Optimal Lot Sizing, Process Quality Improvement and Setup Cost Reduction Source: Operations Research An optimal production run for an imperfect production process with allowable shortages and time-varying fraction defective rate Source: The International Journal of Advanced Manufacturing Technology Maximising profits for an EPQ model with unreliable machine and rework of random defective items Source: International Journal of Systems Science A Quantity Discount Pricing Model to Increase Vendor Profits Source: Management Science THEO X Sourc Incor purch Sourc Econo Source ogging An ec Relate

Information for Open access **Authors** Overview R&D professionals Open journals Editors **Open Select Dove Medical Press** Librarians Societies F1000Research **Opportunities** Help and information Reprints and e-prints Advertising solutions Newsroom Accelerated publication Corporate access solutions Books Keep up to date Register to receive personalised research and resources by email Sign me up X or & Francis Group Copyright Registered 5 Howick Pl