

# **Additive Groups Of Rings: V. 2 (Pitman Research Notes In Mathematics Series) By Shalom Feigelstock**

**By Shalom Feigelstock**

**CiNii Books - Feigelstock, S -**

Additive groups of rings. S. Feigelstock. Longman Scientific & Technical , Pitman research notes in mathematics series v. 169. v. [1] , v. 2 : uk , v. 2 : us.

<http://ci.nii.ac.jp/author/DA02204340>

**Ring (mathematics) - Wikipedia, the free -**

The Burnside ring's additive group is the free abelian group whose basis are the transitive actions of the group and whose addition is the disjoint union of the action.

[http://en.wikipedia.org/wiki/Ring\\_\(mathematics\)](http://en.wikipedia.org/wiki/Ring_(mathematics))

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Mathematics Mathematics Meta This tag is for questions about rings, 2. votes. 1 answer 128 views

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**Additive groups of rings. Volume II (Book, 1988) -**

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<http://www.worldcat.org/title/additive-groups-of-rings-volume-ii/oclc/18047726>

**Additive group - Wikipedia, the free encyclopedia -**

An additive group is a group of which the group operation is to be thought of as addition in some sense. It is usually abelian, and typically written using the symbol

[http://en.wikipedia.org/wiki/Additive\\_group\\_of\\_a\\_ring](http://en.wikipedia.org/wiki/Additive_group_of_a_ring)

**Additive Groups of Local Near- Rings - Taylor & -**

The object of this note is to obtain information about the additive groups of local near-rings. It will be shown that the additive group of a torsion local near-ring

<http://www.tandfonline.com/doi/full/10.1080/00927870500388042>

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**Read Here - -**

Combinatorial Number Theory and Additive Group Theory Rings And Their Representations: (Research Notes in Mathematics Series)

<http://lib.hebut.edu.cn/libxx2006/downfile/U-Read/slh.xls>

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Generalized solutions of Hamilton-Jacobi equations Research Notes In mathematics Series, Groups, Rings and Lie groups Graduate Texts in Mathematics v. 94

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**ADDITIVE GROUPS OF T-RINGS -**

PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY Volume 99, Number 2, February 1987 ADDITIVE GROUPS OF T-RINGS GEORGE V. WILSON ABSTRACT. We build on a result of

<http://www.ams.org/journals/proc/1987-099-02/S0002-9939-1987-0870774-8/S0002-9939-1987-0870774-8.pdf>

**CiNii - Additive groups of rings -**

Additive groups of rings. S. Feigelstock Research notes in mathematics, 83 Pitman research notes in mathematics series, v. 169 Longman Scientific

<http://ci.nii.ac.jp/ncid/BA03658198>

**Additive Groups of T- Rings - JSTOR -**

proceedings of the american mathematical society volume 99, number 2, february 1987 additive groups of t-rings george v. wilson abstract.

<http://www.jstor.org/stable/pdfplus/2046614.pdf>

**Additive groups of rings whose subrings are -**

BULL. AUSTRAL. MATH. SOC. 20K99 VOL. 55 (1997) [477-481] ADDITIVE GROUPS OF RINGS WHOSE SUBRINGS ARE IDEALS SHALOM FEIGELSTOCK An Abelian group  $G$  is called an 5

[http://www.journals.cambridge.org/article\\_S0004972700034110](http://www.journals.cambridge.org/article_S0004972700034110)

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**Rings with periodic additive groups in which all -**

Citation. Kruse, Robert Leroy (1964) Rings with periodic additive groups in which all subrings are ideals. Dissertation (Ph.D.), California Institute of Technology.

<http://thesis.library.caltech.edu/3824/>

**NoZDR - -**

"Feigelstock S. Additive groups of rings (Pitman, "Jategaonkar A.V. Left principal ideal rings (Springer, Lect. Notes Math. v. 123 rings. New research (Nova

<http://nozdr.ru/biblioteka/kolxo3/m/ma>

**Ring and Module Theory [T. Albu, Gary F, Ali E, -**

Academia.edu is a platform for academics to share research papers.

[http://www.academia.edu/12035392/Ring\\_and\\_Module\\_Theory\\_T.\\_Albu\\_Gary\\_F\\_Ali\\_E\\_Adnan](http://www.academia.edu/12035392/Ring_and_Module_Theory_T._Albu_Gary_F_Ali_E_Adnan)

**THE ADDITIVE GROUP OF RINGS - Abelian Groups -**

This chapter discusses the additive group of rings. The general problem of constructing rings on a given group is much more complicated for torsion free and mix

<http://www.sciencedirect.com/science/article/pii/B9780080092065500169>

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[http://magadhuniversity.info/index.php/81-library-classification?sa=U&ei=2mZzVii6ENjqoATKiIDYBg&ved=0CIYDEBYwSzjIAQ&usg=AFQjCNGb9\\_5WmVbiaKc\\_zCltnpULUjq6Ow/index1.php?cat=%27&start=20](http://magadhuniversity.info/index.php/81-library-classification?sa=U&ei=2mZzVii6ENjqoATKiIDYBg&ved=0CIYDEBYwSzjIAQ&usg=AFQjCNGb9_5WmVbiaKc_zCltnpULUjq6Ow/index1.php?cat=%27&start=20)

**Additive Groups of Rings: v. 2: Amazon.it: Shalom -**

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<http://www.amazon.it/Additive-Groups-Rings-v-2/dp/0582013704>

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