

# How to use my Springer Society Token

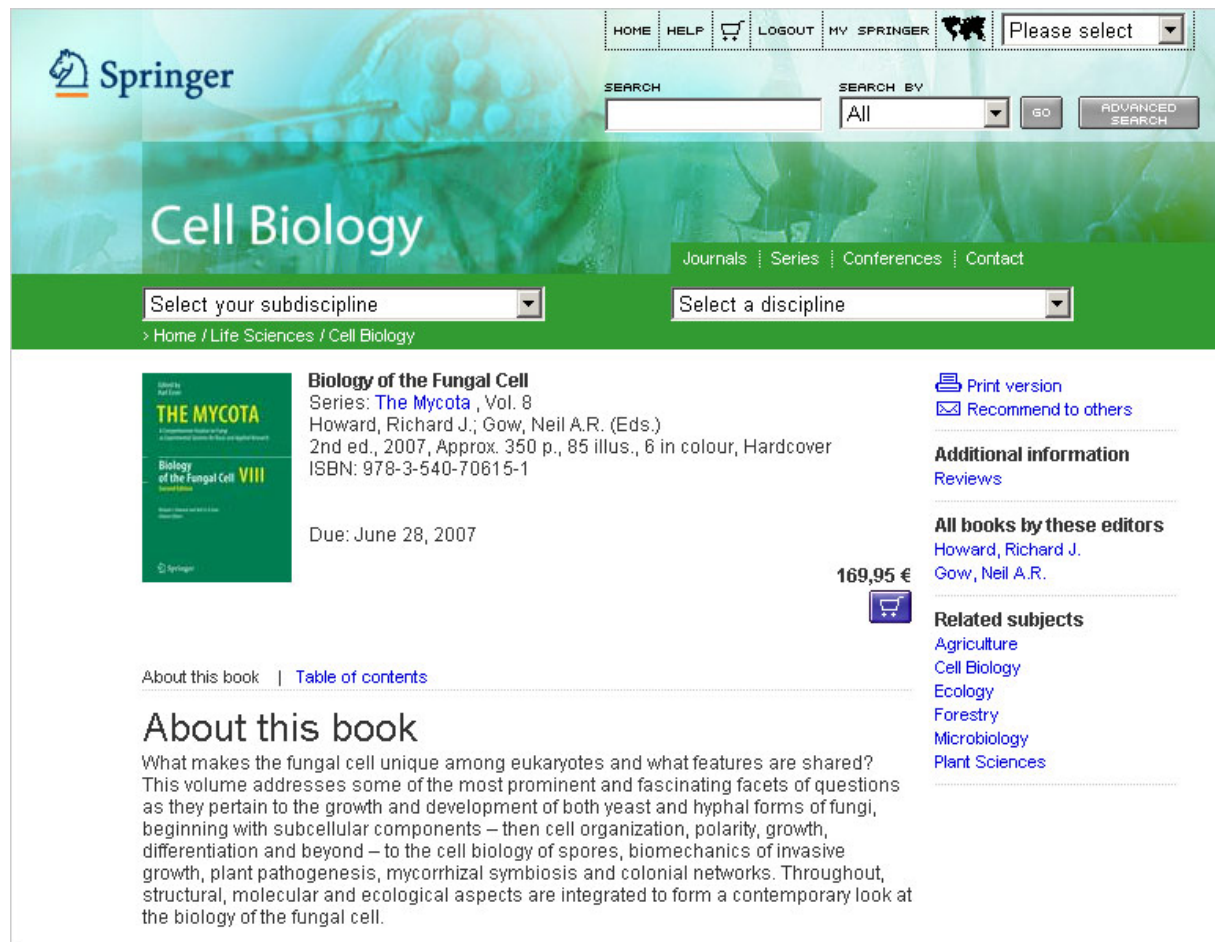
The Springer Token you have received identifies you as a member of a society. **You will only need to enter the token number the first time you register.** After that you will only have to log in with your username and password, which will grant you access to all areas available to you as an online member - access to the society journal, discounts on Springer books, etc.

## Ordering Books

When ordering books, please keep in mind that the discounted prices are only shown in the shopping cart. While you are browsing our website, you will always only see the recommended retail prices. Once you have put a product in your the shopping cart and have logged in as a springer.com user, then you will see the discounted price of your chosen product.

## Step 1 - Productpage

Here is a screenshot of a product which is not yet in the shopping cart. The displayed price is not yet reduced. Clicking on the shopping cart button leads you to your shopping cart.



The screenshot shows the Springer website interface. At the top, there is a navigation bar with links for HOME, HELP, LOGOUT, and MY SPRINGER. A search bar is present with a dropdown menu for 'SEARCH BY' set to 'All'. Below the navigation bar, the main header features the Springer logo and the text 'Cell Biology'. A green navigation bar contains links for Journals, Series, Conferences, and Contact. Below this, there are two dropdown menus for 'Select your subdiscipline' and 'Select a discipline'. The breadcrumb trail reads '> Home / Life Sciences / Cell Biology'. The main content area displays the book 'Biology of the Fungal Cell' by Howard, Richard J., and Gow, Neil A.R. (Eds.), 2nd ed., 2007. The price is listed as 169,95 €. The page includes sections for 'Additional information', 'All books by these editors', and 'Related subjects'.

HOME | HELP | LOGOUT | MY SPRINGER | Please select

SEARCH [input] SEARCH BY [All] [GO] [ADVANCED SEARCH]

Springer

# Cell Biology

Journals | Series | Conferences | Contact

Select your subdiscipline [dropdown] Select a discipline [dropdown]

> Home / Life Sciences / Cell Biology

**Biology of the Fungal Cell**  
Series: *The Mycota*, Vol. 8  
Howard, Richard J., Gow, Neil A.R. (Eds.)  
2nd ed., 2007, Approx. 350 p., 85 illus., 6 in colour, Hardcover  
ISBN: 978-3-540-70615-1

Due: June 28, 2007

169,95 €

Print version  
Recommend to others

**Additional information**  
Reviews

**All books by these editors**  
Howard, Richard J.  
Gow, Neil A.R.

**Related subjects**  
Agriculture  
Cell Biology  
Ecology  
Forestry  
Microbiology  
Plant Sciences

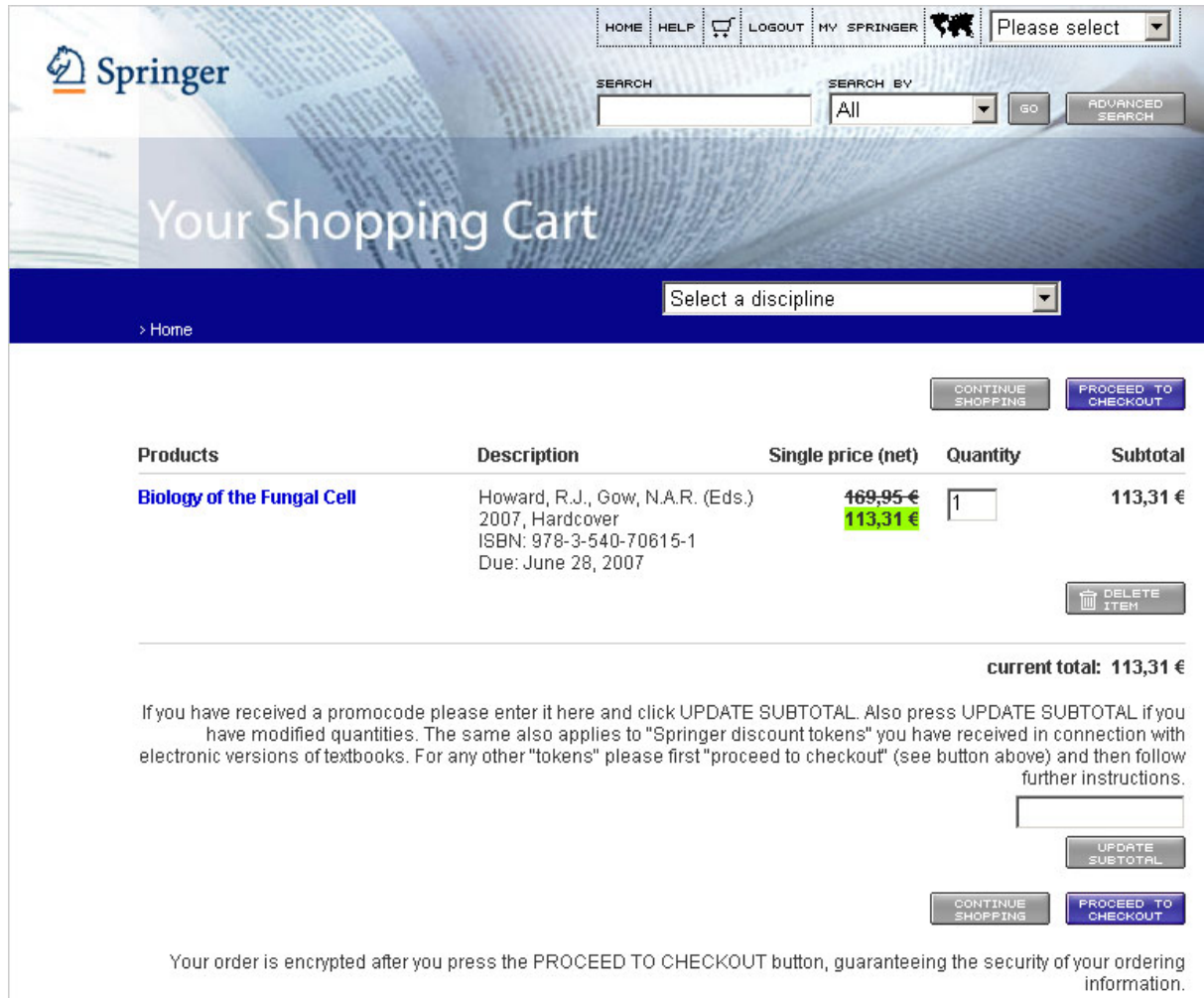
About this book | [Table of contents](#)

## About this book

What makes the fungal cell unique among eukaryotes and what features are shared? This volume addresses some of the most prominent and fascinating facets of questions as they pertain to the growth and development of both yeast and hyphal forms of fungi, beginning with subcellular components – then cell organization, polarity, growth, differentiation and beyond – to the cell biology of spores, biomechanics of invasive growth, plant pathogenesis, mycorrhizal symbiosis and colonial networks. Throughout, structural, molecular and ecological aspects are integrated to form a contemporary look at the biology of the fungal cell.

### Step 2 – Shopping Cart

In the shopping cart, the discounted price is displayed. When you have put all the titles you want to buy in your shopping cart, simply click on the PROCEED TO CHECKOUT button.



Springer

HOME HELP LOGOUT MY SPRINGER Please select

SEARCH SEARCH BY All GO ADVANCED SEARCH

## Your Shopping Cart

Select a discipline

> Home

Products	Description	Single price (net)	Quantity	Subtotal
<a href="#">Biology of the Fungal Cell</a>	Howard, R.J., Gow, N.A.R. (Eds.) 2007, Hardcover ISBN: 978-3-540-70615-1 Due: June 28, 2007	169,95 € <b>113,31 €</b>	1	113,31 €

current total: 113,31 €

If you have received a promocode please enter it here and click UPDATE SUBTOTAL. Also press UPDATE SUBTOTAL if you have modified quantities. The same also applies to "Springer discount tokens" you have received in connection with electronic versions of textbooks. For any other "tokens" please first "proceed to checkout" (see button above) and then follow further instructions.


UPDATE SUBTOTAL

CONTINUE SHOPPING PROCEED TO CHECKOUT

Your order is encrypted after you press the PROCEED TO CHECKOUT button, guaranteeing the security of your ordering information.

### Step 3 – Registration of Shipping Address

The first time you use Springer's online bookshop, you will be asked to provide your shipping address. The discounted price including VAT for your country can only be shown after you have given us your shipping address. Here is an example of a user who has entered a SpringerToken with his/her society's discount (33.33%), and who wants the book to be shipped to a country in which the VAT is 7.0 %.



[HOME](#) [HELP](#) [LOGOUT](#) [MY SPRINGER](#)

Please select ▼

SEARCH

SEARCH BY All ▼ GO ADVANCED SEARCH

Your Shopping Cart

Select a discipline ▼
> Home

Please check your data and send your order by clicking on [SEND ORDER](#).

## Shipping information

---

**Billing address is shipping address:**

test test  
 test  
 test  
 Germany

CHANGE

---

**Your method of payment:**

Bill me

CHANGE

---

## Discounts

---

**Do you want to enter a SpringerToken? Then click on CHANGE.**

You are member of the following groups:  
 SpringerAuthors  
 Member of SIVB - In Vitro Animal  
 Member of SIVB - In Vitro Plant

CHANGE

---

## Item(s) ordered

---

<b>Biology of the Fungal Cell</b>	Howard, R.J., Gow, N.A.R. (Eds.) <b>Single price : 404,05 €</b> <b>121,24 €</b>	<b>Quantity: 1</b>	<b>121,24 €</b>
	Due: June 28, 2007		<span>CHANGE</span>

---

**Subtotal (gross) : 121,24 €**  
 incl. (7.0%) : **7,93 €**

---

## Shipping and handling

---

Please check your data and send your order by clicking on [SEND ORDER](#).

Normal Post (national):  
Fixed shipping costs: 3,50 €

Normal Post (national) ▼  
 Shipping costs: **3,50 €**

---

## Total amount

---

**Total amount incl. VAT: 124,74 €**

Please confirm our [terms and conditions](#).

SEND ORDER