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**Foundations of  
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**Mathematics:**

**Michael D.**

**Greenberg ...**

**If  $y = f(x)$  is a one-to-one function, then  $f^{-1}(y)$  is also a one-to-one function. In this case,  $x = f^{-1}(f(x)) = f^{-1}(y)$  for values of  $x$  where both  $f(x)$  and  $f^{-1}(y)$  are defined. For example**

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$\ln x$ , which maps  $\mathbb{R}_+$   
to  $\mathbb{R}$  is the inverse of  
 $\exp$ .  $x = e^{\ln x} = \ln(e^x)$   
for all  $x \in \mathbb{R}_+$ .

**LECTURE NOTES  
ON APPLIED  
MATHEMATICS**

**Applied  
mathematics is the  
application of  
mathematical  
methods by different  
fields such as**



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**science,  
engineering,  
business, computer  
science, and  
industry. Thus,  
applied mathematics  
is a combination of  
mathematical  
science and  
specialized  
knowledge. The  
term "applied  
mathematics" also  
describes the**

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**professional  
specialty in which  
mathematicians  
work on practical  
problems by  
formulating and  
studying  
mathematical  
models. In the past,  
practical  
applications have  
motivated the  
development of  
mathemat**

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**Applied**

**mathematics is a  
specific form of  
mathematics. It  
involves applying  
mathematical  
models in order to  
map out the  
mathematical core  
of a practical**

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**problem. With  
applied  
mathematics, you  
can solve problems  
that at first may not  
even appear to be  
mathematical in  
nature.**

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transcript) K.

Levenberg, A

method for the

solution of certain

problems in least-

squares, Quart.Appl.

Math. 2 (1944):

164-168? It is

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**If  $x(0) = 0$  then  $y(0) = 0$  and the solution to the dimensionless model is  $y(\zeta) =$**

**$1 - e^{-3\zeta}$ : Yes, this is a reasonable model.**

**The organism grows exponentially toward a limiting**

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value. This is, in fact, observed with most organisms. 4. The constants in the problem,  $V$ ,  $k$ , and  $a$  have dimensions  $[V] = L T$ ;  $[k] = M T^2$ ;  $[a] = M T L$ : One time scale is  $p = m/k$  which is based on damping. Another is

**Partial Differential  
Equations of**



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**Spatially uniform solutions satisfy the ODE  $u_t = f(u)$ ; which is the ‘reaction’ equation. In addition, diffusion couples together the solution at different points. Such equations arise, for example, as models of spatially nonuniform chemical reactions,**



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article "A method  
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manuscript is still in  
a draft stage, and  
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added as the are  
completed. There  
may be actual errors  
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errors in the  
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faculty of  
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University, he was a  
Senior Weizmann  
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**solutions of partial  
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**That is, the  
solutions of  $Ax = 0$   
are the vectors of  
the form  $x = Nz$ . In  
other words, the  
columns of  $N$  span**

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**the null space of  $A$ .**

**One can also use  
the technique to  
solve**

**inhomogeneous  
equations  $Ax = b$ .**

**One simply applies  
the theory to the  
augmented matrix  
 $[A \ b]$ . There is a  
solution when the  
last column of  $A$  is  
not a pivot column.**

**A particular solution**

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