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%%Creator: dvips(k) 5.86 Copyright 1999 Radical Eye Software
%%Title: 26b91-1.dvi
%%CreationDate: Wed Jun 27 11:10:49 2001
%%Pages: 3
%%PageOrder: Ascend
%%BoundingBox: 0 0 596 842
%%EndComments
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%DVIPSCommandLine: C:\TEXMF\MIKTEX\BIN\DVIPS.EXE 26b91-1
%DVIPSParameters: dpi=600, compressed
%DVIPSSource: TeX output 2001.06.27:1110
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0 0]concat}if 72 Resolution div 72 VResolution div neg scale isls{
landplus90{VResolution 72 div vsize mul 0 exch}{Resolution -72 div hsize
mul 0}ifelse TR}if Resolution VResolution vsize -72 div 1 add mul TR[
matrix currentmatrix{A A round sub abs 0.00001 lt{round}if}forall round
exch round exch]setmatrix}N/@landscape{/isls true N}B/@manualfeed{
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N/FBB[0 0 0 0]N/nn 0 N/IEn 0 N/ctr 0 N/df-tail{/nn 8 dict N nn begin
/FontType 3 N/FontMatrix fntrx N/FontBBox FBB N string/base X array
/BitMaps X/BuildChar{CharBuilder}N/Encoding IEn N end A{/foo setfont}2
array copy cvx N load 0 nn put/ctr 0 N[]B/sf 0 N/df{/sf 1 N/fntrx FMat N
df-tail}B/dfs{div/sf X/fntrx[sf 0 0 sf neg 0 0]N df-tail}B/E{pop nn A
definefont setfont}B/Cw{Cd A length 5 sub get}B/Ch{Cd A length 4 sub get
}B/Cx{128 Cd A length 3 sub get sub}B/Cy{Cd A length 2 sub get 127 sub}
B/Cdx{Cd A length 1 sub get}B/Ci{Cd A type/stringtype ne{ctr get/ctr ctr
1 add N}if}B/id 0 N/rw 0 N/rc 0 N/gp 0 N/cp 0 N/G 0 N/CharBuilder{save 3
1 roll S A/base get 2 index get S/BitMaps get S get/Cd X pop/ctr 0 N Cdx
0 Cx Cy Ch sub Cx Cw add Cy setcachedevice Cw Ch true[1 0 0 -1 -.1 Cx
sub Cy .1 sub]/id Ci N/rw Cw 7 add 8 idiv string N/rc 0 N/gp 0 N/cp 0 N{
rc 0 ne{rc 1 sub/rc X rw}{G}ifelse}imagemask restore}B/G{{id gp get/gp
gp 1 add N A 18 mod S 18 idiv pl S get exec}loop}B/adv{cp add/cp X}B
/chg{rw cp id gp 4 index getinterval putinterval A gp add/gp X adv}B/nd{
/cp 0 N rw exit}B/lsh{rw cp 2 copy get A 0 eq{pop 1}{A 255 eq{pop 254}{

A A add 255 and S 1 and or}ifelse}put 1 adv}B/rsh{rw cp 2 copy
get A 0 eq{pop 128}{A 255 eq{pop 127}{A 2 idiv S 128 and or}ifelse}
ifelse put 1 adv}B/clr{rw cp 2 index string putinterval adv}B/set{rw cp
fillstr 0 4 index getinterval putinterval adv}B/fillstr 18 string 0 1 17
{2 copy 255 put pop}for N/pl[{adv 1 chg}{adv 1 chg nd}{1 add chg}{1 add
chg nd}{adv lsh}{adv lsh nd}{adv rsh}{adv rsh nd}{1 add adv}{/rc X nd}{

1 add set}{1 add clr}{adv 2 chg}{adv 2 chg nd}{pop nd}]A{bind pop}
forall N/D/{cc X A type/stringtype ne[]}if nn/base get cc ctr put nn
/BitMaps get S ctr S sf 1 ne{A A length 1 sub A 2 index S get sf div put
}if put/ctr ctr 1 add N}B/I{cc 1 add D}B/bop{userdict/bop-hook known{
bop-hook}if/SI save N @origin 0 0 moveto/V matrix currentmatrix A 1 get A
mul exch 0 get A mul add .99 lt{/QV}{/RV}ifelse load def pop pop}N/eop{
SI restore userdict/eop-hook known{eop-hook}if showpage}N/@start{
userdict/start-hook known{start-hook}if pop/VResolution X/Resolution X
1000 div/DVImag X/IEn 256 array N 2 string 0 1 255{IEn S A 360 add 36 4
index cvrs cvn put}for pop 65781.76 div/vsize X 65781.76 div/hsize X}N
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grestore}}{{gsave TR -.1 .1 TR Rx Ry scale 1 1 false RMat{BDot}
imagemask grestore}}ifelse B/QV{gsave newpath transform round exch round
exch itransform moveto Rx 0 rlineto 0 Ry neg rlineto Rx neg 0 rlineto
fill grestore}B/a{moveto}B/delta 0 N/tail{A/delta X 0 rmoveto}B/M{S p

```

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delta add tail}B/b{S p tail}B/c{-4 M}B/d{-3 M}B/e{-2 M}B/f{-1 M}B/g{0 M}
B/h{1 M}B/i{2 M}B/j{3 M}B/k{4 M}B/w{0 rmoveto}B/l{p -4 w}B/m{p -3 w}B/n{
p -2 w}B/o{p -1 w}B/q{p 1 w}B/r{p 2 w}B/s{p 3 w}B/t{p 4 w}B/x{0 S
rmoveto}B/y{3 2 roll p a}B/bos{/SS save N}B/eos{/SS restore}B end

```

%%EndProcSet

%%BeginProcSet: special.pro

%!

```

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transform{itransform 6 2 roll itransform 6 2 roll itransform 6 2 roll
curveto}}}{closepath}pathforall newpath countomark array astore/gc xdf
pop ct 39 0 put 10 fz 0 fs 2 F/|____Courier fnt invertflag{PaintBlack}
if}N/txpose{pxs pys scale ppr aloud pop por{noflips{pop S neg S TR pop 1
-1 scale}if xflip yflip and{pop S neg S TR 180 rotate 1 -1 scale ppr 3
get ppr 1 get neg sub neg ppr 2 get ppr 0 get neg sub neg TR}if xflip
yflip not and{pop S neg S TR pop 180 rotate ppr 3 get ppr 1 get neg sub
neg 0 TR}if yflip xflip not and{ppr 1 get neg ppr 0 get neg TR}if}{

noflips{TR pop pop 270 rotate 1 -1 scale}if xflip yflip and{TR pop pop
90 rotate 1 -1 scale ppr 3 get ppr 1 get neg sub neg ppr 2 get ppr 0 get
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1 get neg sub neg 0 TR}if yflip xflip not and{TR pop pop 270 rotate ppr
2 get ppr 0 get neg sub neg 0 S TR}if}ifelse scaleby96{ppr aloud pop 4
-1 roll add 2 div 3 1 roll add 2 div 2 copy TR .96 dup scale neg S neg S
TR}if}N/cp{pop pop showpage pm restore}N end}if}if}N/normalscale{
Resolution 72 div VResolution 72 div neg scale magscale{DVImag dup scale
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 (escala.)72 460 y(4.)49 b Fd(Ecuaciones)44 b(en)h(Deriv)-6  
 b(adas)43 b(P)m(arciales:)55 b Fe(Aplicar)39 b(el)g(m)m(\023)-47  
 b(eto)s(do)38 b(de)i(separaci\023)-50 b(on)40 b(de)g(v)-6  
 b(ari-)199 580 y(ables)34 b(a)g(la)f(resoluci\023)-50  
 b(on)34 b(de)g(las)f(ecuaciones)i(del)f(calor,)f(de)i(las)e(ondas)h(y)f  
 (de)i(Laplace.)45 b(Aplicar)199 699 y(T)-8 b(ransformada)44  
 b(de)h(Laplace)f(a)g(la)g(resoluci\023)-50 b(on)45 b(de)g(ecuaciones)g  
 (parab\023)-50 b(olicas)44 b(en)h(el)f(tiemp)s(o,)199  
 819 y(aplicar)38 b(T)-8 b(ransformada)38 b(de)i(F)-8  
 b(ourier)38 b(a)h(ecuaciones)h(hip)s(erb\023)-50 b(olicas)39  
 b(con)g(dominios)e(no)i(acota-)199 938 y(dos,)29 b(clasi\014car)e(una)g  
 (ecuaci\023)-50 b(on)28 b(diferencial)g(de)g(segundo)g(orden)g(a)f(dos)  
 g(v)-6 b(ariables)27 b(en)h(deriv)-6 b(adas)199 1058  
 y(parciales)35 b(seg)s(\023)-53 b(un)36 b(las)e(categor)-11  
 b(\023)-39 b(\020as)34 b(de)h(el)-11 b(\023)-39 b(\020ptica,)34  
 b(hierb\023)-50 b(olica)35 b(o)f(parab\023)-50 b(olica.)47  
 b(Resolv)m(er)35 b(el)g(prob-)199 1177 y(lema)d(de)i(Cauc)m(h)m(y)g  
 (para)f(un)h(camp)s(o)e(de)i(acceleraciones)g(dado.)0  
 1418 y Fd(PR)m(OGRAMA)p Fe(:)72 1659 y(1.)49 b(Curv)-6

b(as)34 b(y)f(sup)s(er\014cies)i(en)f Fc(I)-25 b(R)1329  
1616 y Fb(3)1373 1659 y Fe(.)1976 b(\(10.0)32 b(hrs.\))193  
1900 y(1.1.)50 b(No)s(ci\023)-50 b(on)32 b(de)i(curv)-6  
b(a)34 b(parametrizada.)43 b(P)m(arametrizaciones)32  
b(equiv)-6 b(alen)m(tes.)193 2020 y(1.2.)50 b(V)-8 b(ector)32  
b(y)h(recta)g(tangen)m(te)h(a)f(una)h(curv)-6 b(a.)44  
b(Longitud)34 b(de)g(arco.)193 2140 y(1.3.)50 b(V)-8  
b(ector)32 b(y)h(recta)g(normal)f(y)h(binormal.)43 b(Planos)33  
b(de)h(F)-8 b(renet.)193 2260 y(1.4.)50 b(Orien)m(taci\023)-50  
b(on)33 b(de)h(una)g(curv)-6 b(a.)193 2380 y(1.5.)50  
b(In)m(tegral)36 b(de)i(l)-11 b(\023)-39 b(\020nea)37  
b(de)g(camp)s(os)g(escalares.)56 b(Aplicaci\023)-50 b(on)37  
b(a)f(c\023)-50 b(alculo)37 b(de)h(masas.)55 b(Propie-)399  
2499 y(dades)34 b(de)g(esta)f(in)m(tegral.)193 2619 y(1.6.)50  
b(No)s(ci\023)-50 b(on)32 b(de)i(sup)s(er\014cie)h(parametrizada.)43  
b(P)m(arametrizaciones)32 b(equiv)-6 b(alen)m(tes.)193  
2739 y(1.7.)50 b(Plano)32 b(tangen)m(te)i(y)f(recta)g(normal)f(a)h(una)  
h(sup)s(er\014cie.)193 2859 y(1.8.)50 b(Orien)m(taci\023)-50  
b(on)33 b(de)h(una)g(sup)s(er\014cie.)193 2979 y(1.9.)50  
b(In)m(tegral)e(de)i(sup)s(er\014cie)g(de)g(camp)s(os)e(escalares.)92  
b(Aplicaci\023)-50 b(on)48 b(al)g(c\023)-50 b(alculo)49  
b(de)h(masas.)399 3098 y(Propiedades)34 b(de)g(esta)f(in)m(tegral.)72  
3339 y(2.)49 b(Elemen)m(tos)33 b(de)h(An\023)-50 b(alisis)32  
b(V)-8 b(ectorial.)1773 b(\(15.0)32 b(hrs.\))193 3580  
y(2.1.)50 b(Camp)s(o)31 b(gradien)m(te.)45 b(Cam)m(bios)32  
b(de)i(co)s(ordenadas)g(ortogonales)f(generales.)193  
3700 y(2.2.)50 b(Div)m(ergencia)33 b(y)g(rotaci\023)-50  
b(on)32 b(de)i(un)g(camp)s(o)e(v)m(ectorial.)193 3820  
y(2.3.)50 b(Circulaci\023)-50 b(on)33 b(de)g(un)h(camp)s(o)f(v)m  
(ectorial.)43 b(Propiedades.)193 3940 y(2.4.)50 b(Flujo)33  
b(de)h(un)g(camp)s(o)e(v)m(ectorial.)43 b(Propiedades.)193  
4060 y(2.5.)50 b(T)-8 b(eorema)42 b(de)j(la)e(Div)m(ergencia.)77  
b(Demostraci\023)-50 b(on)43 b(en)h(un)h(paralep)-11  
b(\023)-39 b(\020p)s(edo)44 b(recta)g(de)h(base)399 4179  
y(rectangular.)193 4299 y(2.6.)50 b(T)-8 b(eorema)32  
b(de)h(Stok)m(es.)45 b(Demostraci\023)-50 b(on)32 b(en)i(casos)g  
(elemen)m(tales.)193 4419 y(2.7.)50 b(T)-8 b(eorema)32  
b(de)h(Green)i(en)f(el)f(plano.)193 4539 y(2.8.)50 b(Iden)m(tidades)34  
b(de)g(Green)h(en)e(el)h(espacio.)72 4780 y(3.)49 b(F)-8  
b(unciones)35 b(de)793 4763 y Fa(j)773 4780 y Fc(C)41  
b Fe(en)1018 4763 y Fa(j)998 4780 y Fc(C)7 b Fe(.)2273  
b(\(10.0)32 b(hrs.\))193 5021 y(3.1.)50 b(No)s(ciones)33  
b(B\023)-50 b(asicas.)43 b(Problemas)33 b(de)h(la)e(m)m(ultiv)-6  
b(aloraci\023)-50 b(on.)193 5141 y(3.2.)50 b(L)-11 b(\023)-39  
b(\020mite,)31 b(con)m(tin)m(uidad)j(y)f(deriv)-6 b(ada.)1888  
5380 y(2)p eop  
%%Page: 3 3  
3 2 bop 193 100 a Fe(3.3.)50 b(F)-8 b(unciones)37 b(anal)-11  
b(\023)-39 b(\020ticas.)52 b(Series.)j(Ecuaciones)37  
b(de)g(Cauc)m(h)y)g(Riemann.)53 b(Singularidades.)399  
219 y(P)m(olos.)193 339 y(3.4.)d(In)m(tegral)33 b(compleja.)193  
458 y(3.5.)50 b(T)-8 b(eorema)32 b(de)h(Cauc)m(h)m(y)h(y)f(Residuos.)  
193 578 y(3.6.)50 b(T)-8 b(ransformada)32 b(y)h(an)m(tittransformada)f  
(de)i(F)-8 b(ourier.)44 b(Propiedades.)72 817 y(4.)49  
b(Ecuaciones)34 b(en)g(Deriv)-6 b(adas)34 b(P)m(arciales.)1657  
b(\(22.0)32 b(hrs.\))193 1056 y(4.1.)50 b(Construcci\023)-50  
b(on)29 b(de)g(la)f(ecuaci\023)-50 b(on)29 b(de)g(la)f(cuerda)h(vibran)  
m(te,)g(la)f(ecuaci\023)-50 b(on)29 b(de)g(Laplace)g(\(para)399  
1176 y(el)k(p)s(otencial)g(el)m(\023)-47 b(ectrico\))33  
b(y)f(la)h(ecuaci\023)-50 b(on)34 b(de)g(calor.)193  
1295 y(4.2.)50 b(M)m(\023)-47 b(eto)s(do)24 b(de)h(separaci\023)-50  
b(on)25 b(de)g(v)-6 b(ariables)25 b(para)f(las)g(ecuaciones)i(de)f  
(ondas,)i(Laplace)d(y)g(calor.)193 1415 y(4.3.)50 b(T)-8  
b(ransformada)40 b(de)i(Laplace)f(y)g(de)h(F)-8 b(ourier)41

b(aplicada)f(a)h(la)g(resoluci\023)-50 b(on)42 b(de)f(ecuaciones)399  
1534 y(diferenciales)34 b(en)g(deriv)-6 b(adas)34 b(parciales.)193  
1654 y(4.4.)50 b(Unicidad)33 b(de)h(las)f(soluciones)h(de)g(las)f  
(ecuaciones)h(de)g(ondas,)g(Laplace)f(y)g(calor.)193  
1773 y(4.5.)50 b(Principio)32 b(del)i(m\023)-50 b(aximo)30  
b(y)j(del)g(M)-11 b(\023)-39 b(\020nimo)32 b(en)i(la)f(ecuaci\023)-50  
b(on)34 b(del)f(calor)193 1893 y(4.6.)50 b(Problema)31  
b(de)j(Cauc)m(h)m(y)-8 b(.)45 b(Caracter)-11 b(\023)-39  
b(\020sticas)33 b(y)f(tri\023)-50 b(angulo)33 b(de)h(in\015uencia.)193  
2012 y(4.7.)50 b(F)-8 b(orm)m(ulaci\023)-50 b(on)31 b(v)-6  
b(ariacional)33 b(de)g(la)g(Ecuaci\023)-50 b(on)34 b(de)g(Laplace.)193  
2132 y(4.8.)50 b(Clasi\014caci\023)-50 b(on)34 b(y)f(reducci\023)-50  
b(on)36 b(can\023)-50 b(onica)34 b(de)h(las)f(ecuaciones)h(en)g(deriv)  
-6 b(adas)34 b(parciales)h(lin-)399 2252 y(eales)e(de)h(segundo)g  
(orden)g(con)g(co)s(e\014cien)m(tes)h(constan)m(tes).)0  
2491 y Fd(BIBLIOGRAFIA)p Fe(:)44 2730 y([1])49 b(APOSTOL,)34  
b(T.,)f(Calculus)g(V)-8 b(ol.I)s(I,)31 b(Rev)m(ert)m(\023)-47  
b(e)34 b(\1967\).)44 2849 y([2])49 b(FLEMING,)33 b(W.,)g(F)-8  
b(unciones)35 b(de)f(V)-8 b(arias)32 b(V)-8 b(ariables,)32  
b(CECSA)h(\1969\).)44 2969 y([3])49 b(GOETZ,)33 b(A.,)g(In)m(tro)s  
(duction)g(to)g(Di\013eren)m(tial)g(Geometry)-8 b(,)32  
b(Addison-W)-8 b(esley)34 b(\1969\).)44 3088 y([4])49  
b(HILDEBRAND,)32 b(F.B.,)g(Adv)-6 b(anced)35 b(Calculus)e(for)h  
(Engineers,)f(Pren)m(tice-Hall)g(Inc.)45 b(\197?\).)44  
3208 y([5])k(KREYSZIG,)27 b(E.,)h(Matem\023)-50 b(aticas)25  
b(Av)-6 b(anzadas)27 b(para)g(Ingenier)-11 b(\023)-39  
b(\020a,)28 b(Lim)m(usa-Wiley)e(1,)i(2)e(\1971\).)44  
3328 y([6])49 b(O'NEIL,)33 b(P)-8 b(.,)32 b(Adv)-6 b(anced)35  
b(Calculus:)44 b(Pure)34 b(and)f(Applied)h(Macmillan)e(\1975\).)44  
3447 y([7])49 b(WEINBER)m(GER,)k(H.,)j(Ecuaciones)e(Diferenciales)f(en)  
h(Deriv)-6 b(adas,)57 b(P)m(arciales.)102 b(Rev)m(ert)m(\023)-47  
b(e)199 3567 y(\1967\).)1888 5380 y(3)p eop  
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