Rient ana 3 Miles doe Angall der Primyables wester arren gizelmer Grosse. (Baddener handsbericke, 1859, November) here Dans firder Auszaichung, welste war das Ala dente dent de Sefratore wher it or Correspons de An hel ye Theil winder la see, glante ich am beden deduces you excess jugation, does the roader hidwork e hellen Erlenters bold got getrand weatherders North long come lesterending when doe diefige der Primzahle; eis Jagandan, weller dures das Horresce, aller Gans and Irrichles demalle langure for groceral habe, were collen hillsoiling vielleres mess good words exchaint. the dieser leadersuiting dreade ours als Augengpend die von Euler gemache Benerang, Janda Produs II 1 = 2 / ns, wer fir pelle Prompalle, fir nalle gante Tallen geself werden. Du Freedoor dor to myslexen la carter. clocken s, welche devel does be de de dessine, es lenge Are comongine, de grabells wird, begand ne ich durch Z(0). But conveyines non es lange der relle Think was a grisserales Lood; estind sich mous beich en in gilly best and had not der Paret on find Davel Assert of der Graces 1 e - mx s-dx - I(n-1) enals mos quesichel JI(0-1) . Z(6) = 5 x dx. Research mas was die Federal · J (-x) dx vost o bio + o poor to men grissengebres erobres welches des beach o, abor mines autor tender youth well do Faiton anderday Lasyraborator in Laners andill, so ergicht ever dieser licht glich (e - Tai e Tai) & x dx , romusquelf, doss is der vielsent gar handion (-x) = e(0-11/3(-x) d , Lyes tems vos -x so best =1 word ist, dasser fine en regulions x reell wird has

his deter Les 85. Trois. 3(5) = i f (-x) dx, das Todaysel is dir eles angriphen hederley and ande Diese Juicher girls men der West der Function ((a) fir judis belockey complexes west wigh, bass are working and for alle carticles bedse on s, ausser L, carting id, so on and , doso ere orrectoristed, was a gland lines sugation grade Take ist. Aven der scelle Theil was a regation sel, wandrote degral, shit position and a applica Grissey biel, and negation ander Granegebod wholes enterene intriger complexen grosser andrall enstreent worder, de Das Fatogral dens berthe wit wer three grossen hodul den mentliet ster st. For France dress Grinningebots abor wird die Franchios under dem Takyralyrechen und unstiting, was a glaint aream games Violfacter von + 2 ti will and das Tudegal at dater glack der land des Telyrele negation une donce louble geno Te. De Tetagral om der were n. 200 de : st = (-n. 200). (-200) men Mill delor den 15. 1 (0-1). 3(0) = (20) 2 n (1-154 i 5-1). also one bulehon worden 3(0) ~ 3(1-0), welche erd . breakers beneated Engendesfer des Function 11 and so and miner land; TT (\$ -1). 7 -2. 2(0) built ungented, was son to amountell wind. Dress Ergundel der Frankron veralesste wicky shell TT(0-1) drs Falogral TT(2-1) in den allyen goide on Rite & 1 so wort the work were en sehr bypernen Answeren der Frenchon 3 (4) estall. Z. der That het men 1 # (2-1). # - Se - n * x & dx, also, ben man so = + (x) T(=-1). T= = (0) = 5 4(x) x = dx, ader de 24(x)+1=x-2(24(1)+1), (Face; Fac. S. 184) J(=-1). 7-23(0) - 5 4(x). x 2-'dx + 5 4(1). x 2 dx + = = (x == x ==) da = $\frac{1}{A(0-1)} + \int_{-1}^{\infty} \psi(x) \left(x^{\frac{5}{4}-1} + x^{-\frac{1+5}{4}}\right) dx$. The whe new & = 12 + ti me IT (1) (1-1) 11 - 2 (1) = {(t),

Riemann 3 ko dassy 8(t) = 1 - (tt + 1) / 4(x) x - 3 co (1 t logx) olx. Diese Fundios of firalle endiches bushe ous toward body, and list sick mass Potango von this eine acho ochsele convergence Redecato seals. Da fir eras los Atoons, deeser reeller bestandhol grosser als 1 set, la 3(s) =- El (1-p-s) enters beats and worden Logartemender it ing take res or {(t) desselbe gell, es non des Fractios {(t) mes verschoolen, com der magine Thil oost you. soles i i - - i logs. De Asyall der wargel oon Elt) =0, deres reeleer That periochen and I loup, of elwa = 5 l, I - 5 ; den des Forgral Solly E(t) position in des talegriff der Wall on tentrent, deres imagordner Thril zwischen is 2 - 'zi anderen reeller Thirl zwischen on They sid (bis and ones Bruchtere ronder aring der grosse of glick (9 ly of - Ti; dieses Legral abor : of gliet der Angall der is de sem Gebres Cregardon lowergel on &(t) =0, multipli cert - 1 20i. has freds is do That el so so sel re elle Worgels on achall dress Grago, and or satacher watersationers, descalle lourgels reell wied, dego a war allerdrays and stranger Beauty winsoker; ver habe ration dre Anfacesting desellen, nect inige flicking ongeblichen homechen volling to Lite glesse, da er får des nichten from mer en les bersueten g sullet doch ochien. Bezierned was durch & jede bringel des Glickery {(u) =0, eo nom men log { (t) direct 2 ly (1-tt)+ ly (10) austrices, Des da da Drollegne I der Wargel von der Griese t mit t mer wir leg to wicked, so converget doeser husernes and wind for in weatherest our mandered we that; er underscheides and also von light um eras Fraction on the drefin as and solust shely gedenters beats and not the division for are unande ches to mentions aline wird. Dream realmodiad : of foly lies are Constant, deres was deares Ermstrong our too bediend werder kans, And dresen Kilfermisels lind and and on Angell der Prinzahlm, der klaiser als x and, bastin. Es en T(x), wown x micht grade ever Primallyling sat, glier dream Angall, was abor x wise Pringalist, am & griser, so Jaco fir erax, he willen F(x) week Springware andel,

F(x) = F(x+0) + F(x-0). Enelys was over. la 2(0) = - 2 la (1-6-6) = 2p-3+ 1 2p-20+ 1 3p-35+ m 6- dures of x - 5- dx, p-25 dures of x - 6- dx, ..., so entill \$ 360) = \$ 1(x) x - 5-6/x, F(x) + = F(x2) + = F(x3) + .deres f(x) bericenes. Ince gending or gillow for jet complex lacks ashi so, o, was a >1. Iver alor is dresen lenefage doe Geres g(0) = 5 h(a) x ollyx gill, es non and skilfe des Fourier'sche later der Finnedon gandring. Der Gesolog 20 files som h(h) reell : of and g(a+bi) = 0, (b) +ig (b), so do hiden folgender 9, (1) = 5 mh(x) x an (blax) ollyx, ig(b) = -if h(x) x-a six(blax) ollyx. Mass mas bird Genelows and (cor(bly) + init (bly)) dlb multiplicate I am - to bost to rely with, so at ill men is briden enfoler recks - Laste ne charle . Fouries al Later This (4) y - 9, also, were me bide Gricking addressed you s comment bents. Das Longral still fir ever lands very, his volution was oping. werse Surlaming der Frecher h(y) Alfred, der Millelanda aus des Weller der Treset von h za brieben Jeiter der James der Bei der have vorangenty be hertingening der handon f(x) her styldress dreathe Eigenselfs, and ones hold shes with y olyen, Lie to g con mos mucher for the of more A somes \$ lux - la (3-1) - la TT & + la (1+ (4-1)2) + la \$10) subsidiaries; de Lalyrale der exagelan General docar lastreces winder der der in brentist a negetet A wich convergere, ves. delle a reversion of it, dre quicking roller deres passielle Folique 1(x) = - 1/2 1/3x 1 at mid de x de -47 = lin (12 lg (1+ 1/2) - 5 lgm), firm=00, $\frac{d\frac{1}{3}l_3/T^{\frac{5}{2}}}{ds} = \frac{\infty}{2} \frac{d\frac{1}{3}l_3(1+\frac{5}{2n})}{ds},$ so well den simbere giner der harmen für f(x) -1 27 1 4x 4- mi \$3 & \$(0) x ds = ly \$(0)

+ 2 i lox a-roi de (1- 1/5)) x de. and, were der reelle That one o grinner als der reelle I Lil on Bid, 20: 5 xods = x = 1 = 1 = 1 dx, ader = Jx Mida, Jenachonom der reelle Theilough negativates posited tot has hat = - ini J 1 (1- 1) x ds = 5 x 1/2 dx + const. om ext.
= 5 x 1/2 dx + const. :- 2 miles Police Bu wash Talle Best int and do hot grahamo comba De, was men de reelle Thil ou & neget or weather wind link; in Jui. A. Take while has Laboral was this x um toi serochieden ber Sae, je nesten dix Fryskia duris complexe What mit porti. mer ates negationes Areus gent icht, and wood, auf jame Wege genome me, wenters when, we der befieres on i is dear the the on & position according word, out beforemaker, we down Conficient in gat is weather word . Hierans expils wer, vicant and looken Just by (1-2) 20 book in al, de met die Lebegrations constrole augfall. Durch Erandying down Itelas in der Anadreux vas fox) a Noll man for - Li(x) - Za (Li(= = + ai) + Li(xi-ai)) + 5 00 dx + 4 8(0), we is 2 for a simulate postion (oder ever postion neller The Malkeder (worsel der Gender & (W) = 0, tres Grime men growal, greaty & worden. Es list and, and diefe wires grnaueres Discussions der Frankon E, leich zigen, dans his does Anorony du well der trice 2 (& (x = + ai) + & (x = - ai)) lgx and dem Grenzon M, gege aulsten

to farti d is Ely (1+ (b-i))

27i a-ti In wanfairlinen weeken der Grosse & convergis, the endint; durch verante Anorthing cher winde sie je. des belodings reelles looks a Relle com Aus f(x) from en F(x) - Meles der den lementing 100 = 3 1 T(x=) der Relason sod enghander Geneling I(x) = \(\frac{7}{2} \left(\sim \frac{1}{20} \right) \left(\sim \frac{1}{20} \right), words for an der treite was dreduced ter Quetral curse 1 Millioner Tallow to selver and and poder Angale der Prim Jackon on m hiroidnes. Buchined man & and crae collecte Pall on Glisters so gitt dir Derivile des Ausorums fir f(x) ater, los auf

comes and weresender & extractel abackment on Thily Jx - = E col xlox) x- & en engrilere dusomer fir de Didlyant des Prime yelles + der felles Dickyand der Pringellyne trake + 13 oor der Sursqueit der Primy Menten us. w. der Grosse x. In Lexande Notherneysformel &(x) = Li(x) :stalso mut has any grown so der Ording x't rich is and girls ever elver of groves be Rh; deadre will perso drocke Gere de en dem Austrice von Fix) and, on Griven, decent x micht sio kneedlock wachses, abjusely: Lia - + Li(x+) - 13 Li(x+) - 1 Li(x+) + Li(x+) - 1 L (x 7) + ... In der That has now his der on Gen and Goldsolmidt sognomeron and ho you - dri diterous foth groundy for Veryleiding on Li (x) -7 d. Angell des Pringelle wals & drese Angall schoon van eroden Henre Chause I as stoke aliner els Lib) ergel. ... Zuer wierd da & forenz where made to so wary alluity ments. Alex acus dre vo dous period sol . Griet abling ye shill wise horters of Kinding he Bingalle had sola bida Cillingen dre definernoanent erregt, alme dass jevoes hieris eine Gesetyminigned benuns sorten vine. Bie in Avergen neue Tilling washe es American air, der Englum der angelen in dem Sur Investe fir der Derrysent der Pringellen en Malle Speria dischen General en anfolgen. En mydeninger Ging als F(x) white die Frenchier f(x) wiger, welche work school our ersten Kunder sets deckers als mit Lie) . A log \$10) im bill itereractionment excensiliss. (Da) = E - () hastoned me I and come entered